

# A catalogue of wild and cultivated bananas



#### Acknowledgements

The original idea of publishing the results of the astonishing work carried out by Paul Allen was that of Franklin Rosales, strongly supported by Jean-Pierre Horry. However, this publication could not have been produced without the support of the *Fundación Hondureña de Investigación Agrícola* (FHIA) and their willingness to share this valuable information inherited from the United Fruit Company.

INIBAP is also grateful to:

Franklin Rosales for his conscientious editing and proof reading work,

Elizabeth Arnaud, who prepared the computer programme for the compilation of the data and made the last checking of the records,

Julio Coto and his assistants who handled the classification of the information and input the data,

Suzanne Sharrock who kindly helped with the editing when needed,

Claudine Picq and Sébastien Tripon, who helped in coordinating the production of this book,

Special thanks go to Dr Phil Rowe who battled, since many years, to keep the collection built by Paul Allen alive.

### Contents

| Foreword   | V   |
|--|---|
| Introduction   | vii   |
| 1. acuminata cultivars - Diploids  |   |
| Group AA   |   |
| Sub-groups   |   |
| Banksii derivative monotypic Da-up Dibit Djantan Djum metek Djum pet Dorado Eda-an Galimba pula Gedja Gurunguraga Inambak Inarnibal Kokodja Longsing Malaccensis derivative monotypic Manang Microcarpa derivative monotypic Pisang batuau Pisang jari buaya Pisang madu Pisang mas Pisang mas Pisang madu | 3<br>24<br>26<br>28<br>30<br>31<br>33<br>40<br>47<br>48<br>50<br>52<br>55<br>62<br>65<br>67<br>68<br>70<br>73<br>79<br>90<br>95<br>100<br>109 |
| 2. acuminata cultivars - Triploids   |   |
| Group AAA  |   |
| <b>Sub-groups</b> Banksii derivative monotypic Biu kayu  | 141<br>146  |

| Cavendish american lacatan                   | 150               |
|--|-------------------|
| Cavendish giant                              | 159               |
| Errans derivative monotypic                  | 166               |
| Guineo prieto                                | 167               |
| Guyuran                                      | 172               |
| Inaraña                                      | 175               |
| Jawaka                                       | 176               |
| Lutung<br>Malagaanaia dariyatiya manatynia   | 180               |
| Malaccensis derivative monotypic Mambu       | 182<br>183        |
| Masak sahari                                 | 188               |
|  | 19                |
| Pagatao<br>Pagatao                           | 192               |
| Pagatao<br>Philippino lacatan                | 194               |
| Philippine lacatan<br>Pisang ambon           | 198               |
| <u> </u>                                     | 209               |
| Pisang bontal<br>Pisang kapas                | 21.               |
| Pisang mas rambunau                          | 218               |
| Pisang nangka                                | 219               |
| Pisang seroeanota                            | 224               |
| Pisang susu                                  | 220               |
| Red and Green-red                            | 22                |
| Tapu   | 23                |
| Zebrina derivative monotypic                 | 239               |
| <i>Group AB</i> Sub-groups                   |                   |
| Ney poovan                                   | 24                |
| 4. acuminata-balbisiana cultivars - Triploid | ds                |
| Group AAB                                    |                   |
| Sub-groups                                   |                   |
| Kanara                                       | 249               |
| Latundan                                     | 250               |
| Mysore                                       | 250               |
| Pisang kelat                                 | 25                |
| Pisang sa-ribu                               | 260               |
| Pisang sa-ribu                               | 263               |
| Plantain horn                                |                   |
|  |                   |
| Plantain laknau<br>Unknown                   | 264<br>266<br>267 |

#### Group ABB

| Sub-groups Chato Pisang awak Pisang kuri Pisang raja Pitogo Saba | 268<br>272<br>276<br>280<br>282<br>284 |
|--|--|
| 5. acuminata-balbisiana cultivars - Tetraploids                  |  |
| Group AAAB   |  |
| Sub-groups   |  |
| Atan   | 298                                    |
| Kalamagol<br>Klue teparod  | 300<br>301                             |
| Tido toparod   | 001                                    |
| 6. Wild types  |  |
| Musa acuminata bansksii  | 305                                    |
| Musa acuminata errans  | 310                                    |
| Musa acuminata malaccensis                                       | 313<br>328                             |
| Musa acuminata microcarpa Musa acuminata siamea                  | 333                                    |
| Musa acuminata truncata  | 339                                    |
| Musa acuminata zebrina   | 342                                    |
| Musa balbisiana  | 343                                    |
| Musa coccinea<br>Musa gracilis                                   | 347<br>348                             |
| Musa lolodensis  | 349                                    |
| Musa maclayi   | 350                                    |
| Musa paquel  | 351                                    |
| Index of accession names   | 353                                    |
| Index of accessions names per country of collect                 | 359                                    |

#### Foreword<sup>1</sup>

Paul H. Allen was a gifted, tireless and tremendously enthusiastic botanist. His remarkable career started at the Missouri Botanic Gardens in the USA, but he was soon introduced to the tropics, joining a plant-collecting expedition to Panama in 1934. He spent most of the rest of his life working in Central America, where he first became famous for his work on the taxonomy of orchids in Panama and for his extensive knowledge of tropical forest species. In 1954 he joined the faculty of the *Escuela Agrícola Panamericana* in Zamorano, Honduras. During his four years there he helped to develop the Paul C. Stanley Herbarium, which contained the most important collection of Central American plants in tropical America.

Early in 1959, a major banana breeding programme was launched in Honduras by the United Fruit Company. Plant explorers were sent to the Western Pacific and Southeast Asia to gather and assemble in Honduras the most complete collection of banana genetic material for their plant breeders and geneticists. Chosen as leaders of these expeditions were Paul H. Allen and J. J. Ochse, an equally well-known author and economic botanist. These two assembled the world's largest collection of bananas, nearly 800 accessions of wild species and varieties from locations as far apart as the Solomon Islands and India and from the nothernmost part of Luzon to Bali. While in the pursuit of this unprecedented plant exploration, Paul Allen visited the Philippines, Taiwan, North Borneo, Sarawak, Malaysia, Singapore, Java, Bali, Thailand and Sri Lanka. The result of this collecting work was an assembly of the most extensive array of banana varieties in the world, considered by Wilson Popenoe, an experienced plant explorer as "one of the grandest and most successful in the history of plant introduction".

Back in Honduras, he helped to sort and classify the different banana varieties into groups which seemed to be derived from some common source, or from one another by mutation. He was fascinated by the great diversity among the *Musa* species and varieties they had collected. In his own words, "We have a great many very strange things from New Guinea that don't fit in anywhere thus far. It is all very interesting, but extremely time consuming."

The last few years of his life, Paul Allen devoted to his study of *Musa*. He prepared annotated check-lists of known material containing hundreds of common names not in print elsewhere. He was working on the list of material collected in the Philippine when he died, at the height of his career, on October 22, 1963. His "Annotated Index of Philippine Musaceae" was published posthumously in 1965<sup>2</sup>.

It is most unfortunate that Paul Allen did not live to complete his study of the materials brought back to Honduras, for it is certain that he would have made a

V

<sup>&</sup>lt;sup>1</sup> The information for this forward was taken largely from an article by Ramon Valmayor published in The Philippine Agriculturist Vol. XLIX, No. 5 (October 1965): 315-319.

<sup>&</sup>lt;sup>2</sup> The Philippine Agriculturist Vol. XLIX, No. 5 (October 1965): 320-411.

valuable contribution to our present knowledge of the botany and origins of the cultivated bananas. Nevertheless his work was not in vain. The materials he brought back from Asia formed the basis of a hugely successful banana breeding programme in Honduras. This programme, no longer part of the United Fruit Company, but now managed by the *Fundación Hondureña de Investigación Agrícola* (FHIA) has carried out banana breeding research uninterrupted since 1959. FHIA was the first banana breeding programmes to produce improved banana varieties acceptable by farmers for wide spread production. The fact that FHIA is able to continue to produce new, high yielding varieties is largely due to the wealth of genetic material it has at its disposal, and this is of course thanks to the efforts of Allen.

This book is published in memory of Paul H. Allen and in recognition of his invaluable contribution to banana research. The information provided is that collected by Allen himself, both in the field during the collecting missions and later during his studies in Honduras.

#### Introduction

This book contains data on 337 accessions of banana collected by Dr. Paul H. Allen during missions mainly in South East Asia and New Guinea in the 1960s. These varieties formed the basis of a unique *Musa* germplasm collection which was established by the United Fruit Co. in Honduras, and which is now maintained by FHIA.

Information about each accession is provided in a *Musa*logue-type format, with one accession being described per page. The information included is based on the content of banana score cards compiled by Dr. Allen. These score cards were developed in order to record the morpho-taxonomic observations and evaluation data collected on the varieties in the collection. The majority of this data was entered into a database in order to produce this monograph. As a result, a safe copy of this valuable and historical work now exists.

The editors of this monograph have made every effort to reproduce the work of Dr. Allen and have maintained the taxonomic classifications suggested by him. The contents of the book have been split into three main sections: *acuminata* cultivars (AA and AAA), *acuminata-balbisiana* cultivars (AAB, ABB etc.) and wild species. Within these sections, the cards have been sorted according to the alphabetical order of Species or Group and Sub-species or Sub-group. The table of contents provides a guide for the location of cultivars of the same group. The Indexes at the end of the book provide an access by accession name and by country of collection.

#### Information provided

#### Passport data

*Accession descriptors*: this section presents the classification as determined by Dr Allen.

- Genus, section, species, subspecies for the wild types;
- Genus, section, group, sub-group for the cultivars.

*Collecting descriptors*: Collecting number attributed to the accession and information on the site where the accession was collected. The name of the country of origin is the name used at the time of collection. Present country names are provided in parenthesis.

Photograph (when available): generally taken during Dr. Allen's missions

#### **Evaluation at Cycle one:**

Recorded agronomic characteristics of the accession.

#### **Notes:**

A morpho-taxonomic description of the accession or any complementary information recorded by Allen on the accession's performances and classification.

## 1. acuminata cultivars **Diploids**

P Genus : Musa
Section : Eumusa
Species/Group : AA

**Subspecies/Subgroup** : banksii derivative monotypic

Somatic chromosome number : 22

Collecting descriptors

S

P

E V

A

L

U

A

 $\mathbf{T}$ 

I

0

N

O Collecting number : 05-133
Date of collection : Nov 1960
Province/State : Rabaul
Department/County : Keravat

Country : New Britain (Papua New

Guinea)



#### At Cycle One

Planting to shooting (d)

Pseudostem mean height (cm) : 280

Bunch weight (kg) :

 Number of hands
 :
 4
 7

 Number of fruits per hand
 :
 13
 19

 Fruit length (cm)
 :
 14
 18

 Fruit diameter (mm)
 :
 25
 19

Pollen class : 1

#### **Description:**

Diploid, 2 meters, moderately sturdy, ascending leaves, light green plant, moderate light brown blotching, no red coloration on suckers or petiole margins, candle strongly purple, undersheath green with light purple flush; water-suckers blotched, petiole medium long, canal open, without papery margins, papery at base, moderately waxy, latent suckers; peduncle very long, slender, smooth; bunch pendulous, open-handed, 8 hands, 9 fingers each; fruits medium small, not angular, sausage type, poorly curved, hanging; pedicels very long, slender weak; nipples absent; spurs persist, neuter flowers scattered along rachis; rachis pendulous, markedly tapering, medium green, bract scars, not prominent; male bud large, high shoulder, elongate, acuminate, convolute; outer bract color green with greyish purple, yellow green inner surface; perianth yellow, stigma yellow, anthers pink, pollen class #5.

According to Dr. Allen's classification: banksii derivative.

Accession does not exist anymore in the FHIA's collection

N O T E S Bébék III-253

#### Accession descriptors

P

Α

S

S

 $\mathbf{O}$ 

R

T

 $\mathbf{E}$  $\mathbf{V}$ 

A

T.

U

Α

T

I

0

N

N

 $\mathbf{O}$ 

T

 $\mathbf{E}$ 

S

Genus Musa Section Eumusa Species/Group : AA

Subspecies/Subgroup : banksii derivative monotypic

Somatic chromosome number : 22

Collecting descriptors P

> : 0-209 Collecting number Date of collection : Dec 1960 Province/State : Hollandia Department/County : Tobati

Country : Dutch New Guinea (Papua

New Guinea)

#### At Cycle One

Planting to shooting (d) 229 Pseudostem mean height (cm) 350

Bunch weight (kg)

Number of hands 3 - 7 Number of fruits per hand 7 15 Fruit length (cm) 14 20 Fruit diameter (mm) 15 20 Pollen class 3, 3.5, 5, 4

#### **Description:**

Plants diploid (AA), slightly waxy, latent to active suckering; pseudostem 2.2-3.5 meters tall, spindly (14-20 cm diameter); medium green, very sparse dark brown blotching; undersheath whitish-green flushed pink; water-suckers blotched reddish; juvenile leaf sometimes blotched reddish, petiole green and slightly waxy, midrib green; candles green; adult leaves horizontal, not waxy, green, midrib green; petiole medium, green slightly waxy, canal open, lateral wings not developed, margins pink, base papery brown; peduncle medium long, slender, slightly pubescent; bunch pendulous, compact to openhanded, 3-7 hands, 8-15 fingers/hand; fingers medium long (14-20 cm) medium (2.7-2.8 cm diameter), angular well curved, negatively geotropic; pedicels long and slender nipples extremely long and sloping; stylar spurs persist; rachis pendulous, markedly tapering, dark green, many neuter hands and bracts retained, prominent bract scars; male bud medium, broad, pruinose, medium low shoulder, acute to acuminate, convolute; heavily corrugated; outer bract color dull reddish purple with dark purple margins; inner bract color pink fading only at base; perianth yellow, stigma yellow, reddish anthers; pollen class #3.5. (Superficially Bebek looks like Lonsing but there are many differences when taken character for character). According to Dr. Allen's classification: banksii derivative.

Beram III-248

Accession descriptors

P Genus : Musa

Section : Eumusa Species/Group : AA

**Subspecies/Subgroup** : banksii derivative monotypic

Somatic chromosome number : 22

**P** *Collecting descriptors* 

S

S

T

E V

A

L

U

Α

T

I

0

N

N

 $\mathbf{O}$ 

T

 $\mathbf{E}$ 

S

O Collecting number : 0-204

Date of collection : Dec 1960

Province/State : Hollandia

Department/County : Tobati

**Country** : Dutch New Guinea (Papua

New Guinea)

#### At Cycle One

Planting to shooting (d)

Pseudostem mean height (cm) : 350

Bunch weight (kg)

 Number of hands
 :
 5
 6

 Number of fruits per hand
 :
 12
 19

 Fruit length (cm)
 :
 12
 14

 Fruit diameter (mm)
 :
 20
 19

Pollen class : 6

Description:

Plant diploid, slight wax, latent suckering; pseudostem 2.5-3.8 meters; undersheath light green with a light pinkish flush; water-suckers green; juvenile leaf green, petiole slightly pinkish, waxy; midrib pink; candle green; adult leaves ascending, slightly waxy, green; midrib pale pink; petiole medium, green; canal open, lateral wings developed and margins pink; margins at base papery; peduncle medium, slender and smooth; bunch pendulous, compact, 4-9 hands, 12-19 fingers/hand (very wide crown); fingers medium short (12-14 cm), medium plump (2.6-3.7 cm diameter), cylindric to slightly angular, slightly curved, weakly negatively geotropic; pedicels medium long; nipples short but obvious, stylar spurs retained; rachis very slightly sigmoid to pendulous; not markedly tapering, neuter hands and some bracts retained, prominent bract scars; male bud medium, broad, pruinose, medium shoulder rounded to acute, strongly imbricate; strongly corrugated; outer bract color brownish purple, inner bract color pale yellow heavily flushed pink; perianth orange, stigma orange, anthers whitish; pollen class #3.5.

According to Dr. Allen's classification: banksii derivative.

P Genus : Musa
A Section : Eumusa
Species/Group : AA

Subspecies/Subgroup : banksii derivative monotypic

Somatic chromosome number : 22

**P** *Collecting descriptors* 

S

S

E V

A

L

U

Α

 $\mathbf{T}$ 

Ι

0

N

O Collecting number : 0-174
Date of collection : Nov 1960
Province/State : Lae

Department/County : Gabensis

Country : Australia New Guinea (Papua

New Guinea)



#### At Cycle One

Planting to shooting (d)

Pseudostem mean height (cm) : 400

Bunch weight (kg) :

 Number of hands
 :
 4
 6

 Number of fruits per hand
 :
 10
 11

 Fruit length (cm)
 :
 12
 17

 Fruit diameter (mm)
 :
 20
 11

Pollen class : 3

#### Description:

Plants diploid (AA), slight wax, latent suckering; pseudostem 2 meters tall, spindly (16-20 cm diameter), green blotched dark brown, undersheath cavendish pink; water-suckers green; juvenile leaf green, petiole pink and slightly waxy, midrib pink; candles green; adult leaves horizontal, not waxy, midrib green, petiole medium green; canal open, lateral wings developed and margined pink, margins at base papery brown; peduncle medium, slender, minutely pubescent; bunch semi-pendulous, open-handed, 4-6 hands, 10-11 fingers/hand; fingers medium short (12-17 cm), medium large (2.0 - 4.8 cm diameter), angular, curved, nearly negatively geotropic; pedicels medium; nipples sloping, obscure, stylar spurs persist; rachis sigmoid, markedly tapering, some neuter flowers retained; prominent bract scars; male bud small, medium shoulder, pruinose, acute, weakly imbricate, corrugated outer bract color dark brownish purple with dark margins; inner bract color dull red, fading only at base; anther whitish; pollen class # 3

According to Dr. Allen's classification: banksii derivative.

P
Genus : Musa
Section : Eumusa
Species/Group : AA

Subspecies/Subgroup : banksii derivative monotypic

Somatic chromosome number : 22

Collecting descriptors

O Collecting number : 0-33
Date of collection : Nov 1959
Province/State : N. Muju
Department/County : Tembutkin

**Country** : Dutch New Guinea (Papua

New Guinea)



#### At Cycle One

Planting to shooting (d) : 271
Pseudostem mean height (cm) : 300
Bunch weight (kg) :

Number of hands : 5 - 5
Number of fruits per hand : 16 - 16
Fruit length (cm) : 12 - 12
Fruit diameter (mm) : 25 - 16

Pollen class : 3

#### Description:

Plants diploid (AA), latent suckering, wax pseudostem 1.6-3.0 meter tall; spindly (15 cm diameter), medium to light green, heavy dark brown blotching, undersheath green with very slight pink flush; water-suckers green; juvenile leaf green, midrib green petiole green; candles green; adult leaves ascending; medium wax, midrib green; petiole green, medium, canal half open, margins at base papery; peduncle medium long, smooth; bunch semi-pendulous, compact to open-handed, 5-7 hands, 11-16 fingers medium short (12-14 cm), medium small (2.5 cm diameter), slightly angular, slight curvature, horizontally borne; pedicels medium long; nipples sloping and obscure; stylar spurs not retained; rachis weakly sigmoid medium green, markedly tapering, no persistance, prominent bract scars; male bud medium, high shoulder, slightly pruinose, acute to acuminate, convolute, heavely corrugated; outer bract color green with reddish brown coloration; darkest on margins; inner bract color pale green; perianth yellow, stigma yellow, anthers whitish; pollen class #2.

According to Dr. Allen's classification: banksii derivative.

Accession does not exist anymore in the FHIA's collection.

S

P

E V

A

L

U

Α

 $\mathbf{T}$ 

Ι

0

N

P

Α

S

S

E V

A

T.

U

Α

 $\mathbf{T}$ 

Ι

O

N

N

 $\mathbf{O}$ 

T

 $\mathbf{E}$ 

S

Genus : *Musa*Section : Eumusa
Species/Group : AA

Subspecies/Subgroup : banksii derivative monotypic

Somatic chromosome number : 22

**P** Collecting descriptors

O Collecting number : 2-7377
Date of collection : Nov 1959
Province/State : Mindanao

T Department/County : Slopes of Mount Apo

Country : Philippines

#### At Cycle One

Planting to shooting (d) : 244
Pseudostem mean height (cm) : 350

Bunch weight (kg)

 Number of hands
 :
 8 - 9

 Number of fruits per hand
 :
 10 - 15

 Fruit length (cm)
 :
 20 - 27

 Fruit diameter (mm)
 :
 30 - 15

 Pollen class
 :
 2, 3, 4

Description:

Plants diploid (AA); slight wax, free suckering; pseudostem 3.0-3.5 meters tall, sturdy (18-25 cm diameter) yellowish green with moderate black blotching, under sheath yellow green with faint pink flush; watersuckers green; juvenile leaf green, petiole green, slightly wax, midrib green; candles green; adult leaves horizontal to ascending, slight wax, green midrib green; petiole medium, green; canal open, margins at base papery brown; penducle medium-long, moderately slender, slightly pubescent; bunch pendulous, compact to open-handed; 8-9 hands, 10-15 fingers/hand; fingers very long (20-29 cm), large (3.0-3.7 cm diameter), slightly angular, well curved, negatively geotropic; pedicels very long and sloping; nipples very obscure; stylar spurs retained; rachis directly pendulous, slight taper, light green, some neuter hands retained, no bract retained, prominent bract scars; male bud medium, broad, medium high shoulder, acute, slight imbricate when young, convolute old, heavily corrugated; outer bract color yellowish-green; inner bract color yellow, perianth yellow, stigma orange, anthers whitish, pollen class #3.5.

According to Dr. Allen's classification: banksii derivative.

A Genus : Musa Section : Eumusa Species/Group : AA

Subspecies/Subgroup : banksii derivative monotypic

Somatic chromosome number : 22

P Collecting descriptors

O Collecting number : 0-36
Date of collection : Nov 1959
Province/State : N. Muju
Department/County : Tembutkin

Country : Dutch New Guinea (Papua New

Guinea)



At Cycle One

Planting to shooting (d) : 236
Pseudostem mean height (cm) : 400

Bunch weight (kg)

 Number of hands
 :
 4 - 6

 Number of fruits per hand
 :
 9 - 17

 Fruit length (cm)
 :
 10 - 11

 Fruit diameter (mm)
 :
 25 - 17

Pollen class :

N

N

 $\mathbf{O}$ 

T

 $\mathbf{E}$ 

S

P

S

T

E V

A

L

U

Α

T

Ι

 $\mathbf{O}$ 

#### **Description:**

Plants diploid (AA), slight wax, free suckering; pseudostem 2.1-2.5 meters tall, medium stocky (18-20 cm diameter) light green, diffuse brown blotches, undersheath green with pinkish cast; water-suckers green; juvenile leaf green, petiole green waxy, midrib green, candles green; adult leaves ascending, waxy, midrib green, petiole medium green, waxy, canal open lateral wings developed and margined pink, papery brown at base; peduncle medium short, slender, pubescent; bunch horizontal to semi-pendulous, compact, 4-7 hands, 9-17 fingers/hand; fingers short (10-11 cm), plump (3.75-4.5 cm diameter), cylindric to slightly angulate; negatively geotropic; pedicels short and pinched; nipples absent, no stylar spurs; rachis slightly sigmoid, not markedly tapering, light green, no persistence, bract scars not prominent; male bud medium small, broad, medium high shoulder, pruinose, acute, convolute, fairly strongly corrugated; outer bract color reddish purple with some yellow streaks showing; inner bract color dull reddish purple with heavy fading towards base; perianth yellow, stigma yellow, anthers whitish, pollen class#4.

(Abnormal flowers often with 2 free tepals)

(banksii x malaccensis)

According to Dr. Allen's classification: banksii derivative.

III-216

#### Accession descriptors

P Α

S

S

P

Genus Musa Section Eumusa Species/Group : AA

Subspecies/Subgroup

: banksii derivative monotypic

Somatic chromosome number : 22

Collecting descriptors

 $\mathbf{O}$ 

R

T

: 0-176 Collecting number Date of collection : Nov 1960 Province/State : Lae Department/County : Gabensis

Country

: Australia New Guinea (Papua

New Guinea)

 $\mathbf{E}$  $\mathbf{V}$ 

A L U Α

T I 0 N At Cycle One

Planting to shooting (d) 201 Pseudostem mean height (cm) 300

Bunch weight (kg)

Number of hands 3 4 Number of fruits per hand 8 12 Fruit length (cm) 12 18 Fruit diameter (mm) 20 12 Pollen class 2, 2.5, 3, 4

N  $\mathbf{O}$ T  $\mathbf{E}$ 

S

#### Description:

Plants diploid (AA), moderately waxy, latent to free suckering; pseudostem 2 meters tall, moderately sturdy (15-18 cm diameter), light-medium green with brown blotching; undersheath yellowish-green faintly flushed lavender; water-suckers green; juvenile leaf green, petiole green, waxy, midrib green; candle green; adult leaves ascending, moderate wax, midrib green; petiole medium-short, canal open, wings developed and margined pink, basal margin flaring; peduncle medium long, slender and smooth; bunch semi-pendulous to pendulous, open-handed, 3-6 hands, 8-13 fingers/hand, fingers medium (12-15 -18 cm), medium large (2.5-3.4 cm diameter), angular, slightly curved, deflexed; pedicels long and slender; nipples obscure, stylar spurs retained; rachis pendulous, normal taper, dark green, 3-5 neuter hands retained, no bracts retained, prominent bract scars; male bud medium, broad, pruinose, medium shoulder, rounded to acute, weakly imbricate, and strongly corrugated; outer bract color green flushed paint purple with darker margin and tip; inner bract color whitish yellow; perianth yellow, stigma yellow, anthers whitish, pollen class #3.

According to Dr. Allen's classification: banksii derivative.

P Genus : Musa
Section : Eumusa
Species/Group : AA

Subspecies/Subgroup : banksii derivative monotypic

Somatic chromosome number : 22

Collecting descriptors

S

S

P

E V

A

L

U

Α

 $\mathbf{T}$ 

Ι

0

N

O Collecting number : 0-162
Date of collection : Nov 1960
Province/State : Rabaul
Department/County : Keravat

Country : New Britain (Papua New

Guinea)



#### At Cycle One

Planting to shooting (d) : 248
Pseudostem mean height (cm) : 350
Bunch weight (kg) :

Number of hands:6-6Number of fruits per hand:14-14Fruit length (cm):5-5Fruit diameter (mm):15-14

Pollen class : 5

N O T E

S

#### Description:

2N - 1.6 meters, very spindly, ascending leaves, medium green plant, some brown blotching, much red on suckers and petiole margins, candle purple, water-suckers blotched, undersheath light green-pronounced pink low on pseudostem-light pink flush above, petiole medium, canal open, papery margins, slightly waxy, free suckers, peduncle short, medium, minutely pubescent, bunch 45, fairly compact, 5 hands, 12 fingers each fruits short slightly angular, very poorly curved, almost horizontal, pedicels short, medium, nipples fairly strongly pinched, spur, flowers cushion, bract, rachis slightly sigmoid, very fast tapering, dark green, red at not prominent bract scars, male bud very small, elongate, medium shoulder, acuminate tip, convolute, moderately corrugation, wax, outer bract color light greenish-purple, purple margins, inner surface dull red, fading only at base, perianth teeth yellow, stigma bright yellow, anthers pink line, normal, pollen class #3.5.

According to Dr. Allen's classification: banksii derivative.

P Genus : Musa
Section : Eumusa
Species/Group : AA

Subspecies/Subgroup : banksii derivative monotypic

Somatic chromosome number : 22

P Collecting descriptors

O Collecting number : 0-186
Date of collection : Nov 1960
Province/State : Lae
Department/County : Naizab

Country : Australia New Guinea (Papua

New Guinea)

#### At Cycle One

Planting to shooting (d)

Pseudostem mean height (cm) : 350

Bunch weight (kg)

Number of hands:2-6Number of fruits per hand:8-9Fruit length (cm):20-20Fruit diameter (mm):30-9

Pollen class : 5, 6

O N

N

 $\mathbf{O}$ 

Т

 $\mathbf{E}$ 

S

S

T

E V

A

T.

U

Α

T

Ι

#### **Description:**

Plants diploid (AA), medium wax, latent suckering; pseudostem 2-3 meters tall, spindly (17-18 cm diameter), yellowish-green slightly blotched brown; undersheath light green flushed pinkish; water-suckers green; juvenile leaf green, petiole pink, midrib pink, waxy; candles green; adult leaves ascending, medium wax, midrib pinkish, petiole green short, canal open, lateral wings developed and margined red; no open-handed; 3 hands, 6-9 fingers/hand; fingers long (20-30 cm) moderately large (3.6-4.0 cm diameter), angular, well curved, weakly negatively geotropic; pedicels long, slender and sloping; nipples long, sloping and obscure; stylar spurs retained; rachis pendulous, markedly tapering, flushed reddish, some neuter hands retained not other persistence; very prominent bract scars; male bud medium large, broad, medium shoulder acute, convolute to weakly imbricate, pruinose, strongly corrugated; outher bract color dark reddish purple; inner bract color pale pink faded throughout; perianth orange, stigma orange, anthers reddish; pollen class # 5. (always 6 anthers). According to Dr. Allen's classification: *banksii* derivative.

P Genus : Musa
Section : Eumusa
Species/Group : AA

Subspecies/Subgroup : banksii derivative monotypic

Somatic chromosome number : 22

Collecting descriptors

S

P

 $\mathbf{O}$ 

R

T

E V

A

L

U

A

T

I

N

 $\mathbf{O}$ 

T

 $\mathbf{E}$ 

Collecting number : 0-185
Date of collection : Nov 1960
Province/State : Naizab
Department/County : Ompong

Country : Australia New Guinea (Papua

New Guinea)

#### At Cucle One

Planting to shooting (d) :

Pseudostem mean height (cm) : 400

Bunch weight (kg)

Number of hands : 6 - 7

Number of fruits per hand : 9 - 17

Fruit length (cm) : 12 - 16

Fruit diameter (mm) : 30 - 17

Pollen class : 2.5, 5

O Pollen c

#### Description:

Plants diploid (AA), slight wax, latent suckering; pseudostem 2.3 - 3.8 meter tall, sturdy (20-28 cm diameter) medium green, sparse brown blotching; undersheath yellow-green flushed pinkish; water suckers green to very faintly blotched; juvenile leaf green, petiole green, slightly waxy, midrib green; candles flushed pale, lavender; adult leaves ascending, not waxy, midrib green, petiole green, medium long, slightly waxy, canal half open, lateral wigs slightly developed margined green, papery brown at base; peduncle medium long, moderately slender, minutely pubescent; bunch pendulous, open-handed, 6-8 hands, 9-17 fingers/hand; fingers medium (14-18 cm), medium large (3.4-3.8 cm diameter), angular, moderately curved; weakly negatively geotropic; pedicels long and sloping and obscure; stylar spurs not retained; rachis crooked pendulous, not markedly tapering, medium green, some neuter hands persist, prominent bract scars; male bud medium large, broad, medium-high shoulder, pruinose, rounded to acute, convolute, heavily corrugated; outer bract color dull greenish purple; inner bract color yellowish-green; perianth yellow, stigma cream, anthers whitish; pollen class # 2.5-5.0. Possible breeding material, 47 seeds/bunch.

According to Dr. Allen's classification: *banksii* derivative. Accession does not exist anymore in the FHIA's collection.

P Genus : Musa
A Section : Eumusa
Species/Group : AA

**Subspecies/Subgroup** : banksii derivative monotypic

Somatic chromosome number : 22

**P** Collecting descriptors

S

S

E V

A

L

U

Α

T

Ι

0

N

N

 $\mathbf{O}$ 

T

 $\mathbf{E}$ 

S

O Collecting number : 05-129
Date of collection : Nov 1960
Province/State : Rabaul
Department/County : Keravat

Country : New Britain (Papua New

Guinea)

#### At Cycle One

Planting to shooting (d) :

Pseudostem mean height (cm) : 200

Bunch weight (kg) :

Number of hands : 3 - 3

Number of fruits per hand : 3 - 4

Fruit length (cm) : 24 - 24

Fruit diameter (mm) : 35 - 4

Pollen class : 3.5, 4

**Description:** 

Diploid, 2.2 meters, small slender, ascending to horizontal leaves, yellowish-green plant, reddish-brown blotching, much red on suckers and petioles, undersheath green; petioles medium-short, canal open, almost no papery margins; little wax, latent suckers; peduncle long, slender, smooth; bunch pendulous, open-handed, 6 hands, 3 fingers each; fruit large, poorly curved, hanging; pedicels long, slender; nipples obscure; stylar spur retained, neuter flowers and bracts persist; rachis crookedly pendulous, not markedly tapering, yellowish-green with red flush, bract scars not prominent; male bud moderately broad, medium shoulder, acute tip, convolute, heavy corrugations; outer bract color brownish-purple, inner surface yellow, dull pink at tip (i.e. almost complete fading); perianth bright yellow, stigma orange, pollen class #2. 'Palangula' differs from 'Saina' in male bud and red plant color.

According to Dr. Allen's classification: *banksii* derivative.

P Genus : Musa
A Section : Eumusa
Species/Group : AA

Subspecies/Subgroup : banksii derivative monotypic

Somatic chromosome number : 22

Collecting descriptors

O Collecting number : 2-7503

R Date of collection : Mar 1960

Province/State : Mindanao

Department/County : Surigao
Country : Philippines



#### At Cycle One

Planting to shooting (d) : 228
Pseudostem mean height (cm) : 400
Bunch weight (kg) :

 Number of hands
 :
 6
 9

 Number of fruits per hand
 :
 13
 13

 Fruit length (cm)
 :
 16
 18

 Fruit diameter (mm)
 :
 20
 13

Pollen class : 6

N O

T

 $\mathbf{E}$ 

S

S

S

P

E V

A

L

U

Α

 $\mathbf{T}$ 

Ι

O

N

#### **Description:**

Plants diploid (AA), slight wax, free suckering; pseudostem 4 meters tall, sturdy (25 cm. diameter), green blotched dark brown; undersheath green slightly flushed pinkish; watersuckers green; juvenile leaf green, waxy, midrib green, petiole green; candles green; adult leaves ascending, not waxy, midrib green, petiole medium not papery; peduncle medium, medium diameter, pubescent; bunch pendulous, open-handed; 6-9 hands, 13 fingers/hand; fingers medium (18 cm), medium small (2.0 cm diameter), angular, poorly curved, nearly negatively geotropic; pedicels long, slender; nipples pronunced and long; stylar spurs retained; rachis pendulous, normal taper, medium green, no persistance; bract scar moderately prominent; male bud medium, pruinose, medium shoulder, acute, nearly imbricate, moderate corrugation; outer bract color reddish purple with dark margin; inner bract color reddish yellow fading towards base; flowers degenerated; pollen class #6. According to Dr. Allen's classification: banksii derivative.

P

S

P

0

R

T

E V

A

L

U

A

T

I

0

N

Genus : Musa
Section : Eumusa
Species/Group : AA

**Subspecies/Subgroup** : banksii derivative monotypic

Somatic chromosome number : 22

Collecting descriptors

Collecting number : 0-91

Date of collection : May 1960

Province/State : Namatanai

Department/County : Bulu

Country : Australia New Guinea (Papua

New Guinea)



#### At Cycle One

Planting to shooting (d):258Pseudostem mean height (cm):300Bunch weight (kg):

 Number of hands
 :
 4
 6

 Number of fruits per hand
 :
 8
 15

 Fruit length (cm)
 :
 15
 30

 Fruit diameter (mm)
 :
 28
 15

Pollen class : 3, 4, 5

#### Description:

Plants diploid (AA), slight wax, latent suckering; pseudostem 2.3-3.5 meters tall, moderately spindly, light green with light brown blotching; undersheath light yellowish-green with very slight amount of pinkish at base; water-suckers green; juvenile leaf green, petiole green, moderately waxy, midrib green; candle green; adult leaves horizontal to ascending, slightly waxy, green, midrib green; petiole medium long, canal half open, margins at base papery; peduncle medium, medium diameter, smooth; bunch pendulous, open-handed, 4-6 hands, 8-15 fingers/hand; fingers medium to very long (15-30 cm), medium large diameter (2.8-3.2 cm), slightly to strongly angular; slightly curved, ageotropic; pedicels long and slender; nipples obscure, few stylar spurs retained; rachis pendulous, normal taper, light green, not persistance, bract scars not prominent; male bud medium, pruinose, medium high shoulder, acuminate, convolute, and strongly corrugated; outer bract color yellowish-green with some purple on margins; inner bract color yellow-green; perianth yellow, stigma yellow, anthers pinkish, pollen class #3.

Accession do not exit in FHIA's collection.

P

S

0

R

T

 $\mathbf{E}$  $\mathbf{V}$ 

A

L

U

A

 $\mathbf{T}$ 

I

0

N

Genus Musa A Section Eumusa : AA Species/Group S

Subspecies/Subgroup : banksii derivative monotypic

Somatic chromosome number : 22

P Collecting descriptors

> Collecting number : 0-54 Date of collection : May 1960 Province/State : Upper Digul Department/County : Win Village

Country : Dutch New Guinea (Papua

New Guinea)



#### At Cycle One

Planting to shooting (d)

Pseudostem mean height (cm) : 300

Bunch weight (kg)

7 Number of hands 6 Number of fruits per hand 14 Fruit length (cm) 16 -Fruit diameter (mm) 23 19

Pollen class 1, 2

#### Description:

Plants diploid (AA), waxy, free suckering pseudostem 2.5-3.0 meters tall, moderately sturdy (20 cm diameter) dark green with dark brown blotching; undersheath yellowish-green faintly flushed pink; water-suckers green, juvenile leaf green, petiole pink and waxy, midrib pinkish; candle green; adult leaves ascending, slightly waxy, green, midrib pinkish, petiole medium, green, canal open to slightly closed, margins papery at base; peduncle medium long, thick, and smooth; bunch pendulous, compact, 6-10 hands, 14-19 fingers/hand; fingers medium (16 cm), medium diameter (2.7 cm), angular, well curved, negatively geotropic; pedicels medium long and thick; nipples long and sloping; no stylar spurs retained; rachis slightly sigmoid, tapers markedly dark green, slightly flushed reddish; persistance, slightly prominent bract scars; male bud medium small, pruinose, medium high shoulder, acuminate, convolute, heavily corrugated; outer bract color dull brownish purple; inner bract color pinkish purple fading only at base; perianth yellow, stigma orange, style with red dots; anthers whitish; pollen class # 1 According to Dr. Allen's classification: banksii derivative.

P

S

P

R

T

 $\mathbf{E}$  $\mathbf{V}$ 

A

L

U

A

T

I

 $\mathbf{O}$ 

Genus Musa A Section Eumusa Species/Group AA S

Subspecies/Subgroup : banksii derivative monotypic

Somatic chromosome number :

Collecting descriptors

0 : 0-39 Collecting number Date of collection : Nov 1959 Province/State : N. Muju Department/County : Tembutkin

> Country : Dutch New Guinea (Papua

> > New Guinea)



#### At Cycle One

Planting to shooting (d)

Pseudostem mean height (cm) 400

Bunch weight (kg)

Number of hands 5 3 Number of fruits per hand 10 Fruit length (cm) 15 15 Fruit diameter (mm) 30

Pollen class 5

N

#### **Description:**

2N-2 meters, spindly, horizontal-ascending, medium green, very heavily dark brown pseudostem, dark streaking into midrib, red on suckers and petiole margins, candle green, water-suckers green, undersheath pinkish green, petiole medium, 1/2 closed, papery margins, wax moderate, few latent suckers, peduncle medium length, medium thick, smooth, bunch horizontal, medium compact, 3-5 hands, 10-12 fingers each, fruits medium in lenght (15 cms) angular, slight curvature, vertical, pedicels, medium short, constricted, nipples long sloping-slight pinched, persistence - no spurs, flowers or bracts, rachis sigmoid, normal taper, medium green, red flush, prominent scars, male bud medium size, elongate, shoulder medium high, acute tip, convolute, strong corrugation, very little wax, bract dark reddish-purple, darker margins and tip, inner surface dark dull red, fades at base, perianth dull yellow, stigma dull yellow-red dots, very large, cream anthers, abnormal flowers. Probable banksii x malaccensis. Pollen class #5.

P

S

 $\mathbf{O}$ 

R

T

E V

A

L

U

A

 $\mathbf{T}$ 

I

0

N

Genus : Musa
Section : Eumusa
Species/Group : AA

**Subspecies/Subgroup** : *banksii* derivative monotypic

Somatic chromosome number : 22

**P** Collecting descriptors

Collecting number: 0-35Date of collection: Nov 1959Province/State: N. MujuDepartment/County: Tembutkin

Country : Dutch New Guinea (Papua

New Guinea)



#### At Cycle One

Planting to shooting (d):225Pseudostem mean height (cm):350

Bunch weight (kg)

 Number of hands
 :
 3
 5

 Number of fruits per hand
 :
 11
 23

 Fruit length (cm)
 :
 15
 17

 Fruit diameter (mm)
 :
 20
 23

 Pollen class
 :
 3, 4, 5, 6

#### Description:

Diploid, 2.0-2.6 meters, not vigorous, spindly, ascending-horizontal leaves, light green plant, heavy dark brown blotching, some black streaks extending onto petioles, pink on suckers petiole margins; candle with purple flush, water suckers blotched red, undersheath yellowish-green with pink flush; petiole long, canal slightly closed, margins pink, corrugated, flaring,not papery; moderatly waxy, some suckers; peduncle medium short, minutely pubescent; bunch open-handed, 5 hands, 14 fingers each; fruits poorly curved, horizontal; pedicels long, abrupt; nipples long, obscure; stylar spur persists, a few male flowers persist scattered along the rachis; rachis pendulous with short crooks, not markedly tapering, dark green with red flush, prominent bract scars; male bud elongate with shoulder, acute acuminate tip, convolute, strongly corrugated; outer bract color dull red variegated with green, yellow tip, inner surface dull pink, fading strongly at base; perianth teeth yellow, stigma yellow, pollen class #4.

According to Dr. Allen's classification: banksii derivative.

P

A

S

S

Т

E  $\mathbf{V}$ 

A

L

U

A

 $\mathbf{T}$ 

I

0

N

N

 $\mathbf{O}$ 

T

E

S

Genus Musa Section : Eumusa Species/Group : AA

Subspecies/Subgroup : banksii derivative monotypic

Somatic chromosome number : 22

Collecting descriptors P

Department/County

0 Collecting number : 0-160 Date of collection : Nov 1960 R Province/State : Rabaul

> Country : New Britain (Papua New

> > Guinea)

: Unknown

#### At Cucle One

Planting to shooting (d) 289 Pseudostem mean height (cm) 200

Bunch weight (kg)

Number of hands 1 1 Number of fruits per hand 40 40 Fruit length (cm) 14 20 Fruit diameter (mm) 25 40

Pollen class 3

**Description:** 

Diploid, small, spindly, leaves ascending; yellowish-green plant, some brown blotching, red on suckers and petiole margins, candle green, undersheath yellow with pink flush; petiols medium, canal open, papery margins, little wax, suckers latent; peduncle long, slender, minutely pubescent; bunch pendulous, spiral arrangement of fingers in a single hand; fruits medium long, angular, slightly curved, yellow, horizontally borne; pedicels medium, slender; nipple obscure; stylar spur and few bracts persistent, rest clean; rachis pendulous, tapers markedly light green, prominent bract scars, male bud long, slender, high shoulder, acuminate, convolute, strongly corrugated; outer bract color stigma dull yellow, pollen class #3. Something 'Orbiba', III-177, but less red on all parts. No persistence.

Unknown (Probably Ulongan)

P Genus : Musa
A Section : Eumusa

Species/Group : AA

**Subspecies/Subgroup** : banksii derivative monotypic

Somatic chromosome number : 22

**P** Collecting descriptors

S

S

T

E V

A

L

U

A

T

I

0

N

O Collecting number : 0-81
Date of collection : May 1960
Province/State : Lae

Department/County : Jepsonkep-Nargak

**Country** : Australia New Guinea (Papua

New Guinea)

#### At Cycle One

Planting to shooting (d)

Pseudostem mean height (cm) : 200

Bunch weight (kg)

Number of hands : 5 - 5
Number of fruits per hand : 8 - 8
Fruit length (cm) : 18 - 18
Fruit diameter (mm) : 32 - 8
Pollen class : 1.5, 3

**Description:** 

Plants diploid (AA), free suckering; pseudostem 2-4 meters tall, spindly to sturdy (15-28 cm diameter); green blotched blackish; sheath pale yellowish green; water-suckers green; juvenile leaf green, midrib green, petiole green and waxy; candles green; adult leaves ascending, not waxy, green, midrib green, petiole green and waxy; green and waxy; canal 1/2 open, lateral wings not developed, margins at base papery brown; peduncle medium long, slender, and smooth; bunch pendulous, compact to open-handed, 5 hands, 8-10 fingers/hand; fingers medium long (18-20 cm) medium (2-3.2 cm diameter), angular, poorly curved, negatively geotropic; pedicels medium long; nipples sloping; rachis pendulous to weakly sigmoid, markedly tapering, neuter hands and bracts retained, bracts scars not prominent; male bud small, not pruinose, slender, low shoulder, acuminate, convolute, strongly corrugated; outer bract color yellowish-green; inner bract color pale; whitish; pollen class #2.5.

Accession do not exit in FHIA's collection.

S

P

S

 $\mathbf{O}$ 

R

T

E V

A

L

U

A

T

I

0

N

Genus : Musa
Section : Eumusa
Species/Group : AA

Subspecies/Subgroup : banksii derivative monotypic

Somatic chromosome number : 22

**P** Collecting descriptors

Collecting number: 0-30Date of collection: Oct 1959Province/State: HollandiaDepartment/County: Warombain

Country : Dutch New Guinea (Papua

New Guinea)



#### At Cycle One

Planting to shooting (d) : 206
Pseudostem mean height (cm) : 500

Bunch weight (kg)

 Number of hands
 :
 5
 6

 Number of fruits per hand
 :
 10
 14

 Fruit length (cm)
 :
 10
 15

 Fruit diameter (mm)
 :
 25
 14

Pollen class : 2, 3

#### Description:

Plants diploid (AA), activate suckering; pseudostem 2.5-5.0 meters tall, spindly to stocky (13 - 30 cm diameter), yellowish green sparsely blotched brown; undersheath yellowish green; water-suckers green; juvenile leaf green, midrib green, petiole green and waxy; candles green; adult leaves ascending, not waxy midrib green, petiole long, green, waxy, canal open, lateral wings developed and margined pink; margins at base papery brown; peduncle long, slender and smooth; bunch pendulous, open - handed, 5-6 hands, 10-14 fingers/hand; fingers short (10.6-15 cm) plump (2.5 - 3.3 cm diameter); cylindric, poorly curved, negatively geotropic; pedicels short; nipples short but pronunced, stylar spur retained; rachis pendulous to sigmoid; markedly tapering; neuter hands and bracts retained; bract scar not prominent; male bud small not pruinose, low shoulder, acute, strongly imbricate, and heavily corrugated; outer bract color dull brownish-purple; inner bract color flushed purple fades at base; anthers whitish; pollen class #2.5.

According to Dr. Allen's classification: banksii derivative.

**Uwati** III-189

#### Accession descriptors

P

A

S

S

E  $\mathbf{V}$ 

A

L

U

A

 $\mathbf{T}$ 

I

0

N

N

0

T

 $\mathbf{E}$ 

S

Genus Musa Section Eumusa : AA Species/Group

Subspecies/Subgroup : banksii derivative monotypic

Somatic chromosome number :

P Collecting descriptors

 $\mathbf{O}$ : 0-148 Collecting number Date of collection : Nov 1960 R Province/State : Rabaul Department/County : Keravat T

Country : New Britain (Papua New

Guinea)

#### At Cycle One

Planting to shooting (d) 291 Pseudostem mean height (cm) 250

Bunch weight (kg)

Number of hands 6 8 Number of fruits per hand 12 21 Fruit length (cm) 12 15 Fruit diameter (mm) 29 21 Pollen class 3, 3.5

**Description:** 

Diploid (AA), 2 meters, stocky, ascending leaves, medium-light green; mod. brown blotching, little red on suckers and petiole margins; candle green, undersheath purple-pink; petiole short, canal widely open, papery margins, flaring margins; moderately waxy, few latent suckers; peduncle medium short, smooth, bunch pendulous, compact, 7 hands, 19 fingers each; fruits medium long, angular, well curved; pedicels medium long; nipples long, not pinched, fluted; spurs persist 3-9 neuter hands, rest clean; rachis pendulous, not markedly tapering, dark green, prominent bract scars; male bud medium-large, surface brownish-purple with darker margins tip, inner surface dull red, slight fading, strongly faded only at extreme base; yellow perianth teeth, stigma yellow, red dots on style, pollen class #3.5.

(Stocky or semi-dwarf) Breeding prospect, but female sterile. According to Dr. Allen's classification: banksii derivative.

Banana Score Card of the United Fruit Co. Original Collection

P Genus : Musa
Section : Eumusa
Species/Group : AA
Subspecies/Subgroup : Da-up
Somatic chromosome number : 22

Collecting descriptors

P

E V

A

L

U

A

 $\mathbf{T}$ 

I

0

N

O Collecting number : 0-45
Date of collection : Nov 1959
Province/State : N. Muju
Department/County : Amupkim

Country : Dutch New Guinea (Papua

New Guinea)



#### At Cycle One

Planting to shooting (d)

Pseudostem mean height (cm) : 200

Bunch weight (kg)

Number of hands : 4 - 4
Number of fruits per hand : 12 - 15
Fruit length (cm) : 15 - 21
Fruit diameter (mm) : 32 - 15

Pollen class : 4, 5

#### **Description:**

Diploid (AA), 2.1 meters, moderately spindly (15-20 cm diameter), ascending leaves, medium dark green plant, much brown blotching, small amount of red coloration on suckers and petiole margins, candle green, some blotching on water-suckers, undersheath with very little pink flush; petiole medium - short, canal open, smooth papery margins; slightly waxy plant, free suckering; peduncle very short (conspicuous chooke throat), dark green and hairy; bunch semi-pendulous, compact, 5 hands, 10-11 fingers each; fruits medium-long (15-21 cm), large (3.2-4.7 cm diameter), angular, straight; pedicels short; nipples very obscure; large stylar spur, neuter hands and bracts also persist; rachis slightly sigmoid, very tapering, prominent bracts scars; male bud small, low-medium shoulder, acuminate, convolute, heavily corrugated; outer bract color green variegated purple with purple margins, inner color dull pink with much fading; perianth color yellow, stigma yellow, style with minute red spots; anthers creamy white, pollen class #4 According to Dr. Allen's classification: *banksii* derivative.

P
Genus : Musa
Section : Eumusa
Species/Group : AA
Subspecies/Subgroup : Da-up
Somatic chromosome number : 22

#### Collecting descriptors

P

E V

A

L

U

A

T

I

0

N

O Collecting number : 0-34-A
Date of collection : Nov 1959
Province/State : N. Muju
Department/County : Tembutkin

Country : Dutch New Guinea (Papua

New Guinea)



#### At Cycle One

Planting to shooting (d) : 209
Pseudostem mean height (cm) : 200
Bunch weight (kg) :

 Number of hands
 :
 4
 4

 Number of fruits per hand
 :
 9
 11

 Fruit length (cm)
 :
 15
 17

 Fruit diameter (mm)
 :
 25
 11

 Pollen class
 :
 1, 2, 3, 3.5, 4

#### Description:

Intermediate resistance to Sigatoka. Choke throat, hairy peduncle, banksii. Type bud, large fingers. According to Dr. Allen's classification: *banksii* derivative.

N O T E S Dibit III-27

Accession descriptors

P

A

S

S

 $\mathbf{E}$  $\mathbf{V}$ 

A

L

U

A

 $\mathbf{T}$ 

I

0

N

N

0

T

 $\mathbf{E}$ 

S

Genus Musa Section Eumusa Species/Group : AA Subspecies/Subgroup : Dibit Somatic chromosome number : 22

P Collecting descriptors

 $\mathbf{O}$ : 0-13 Collecting number Date of collection : Mar 1960 R Province/State : Hollandia Department/County : Unknown T

Country : Dutch New Guinea (Papua

New Guinea)

At Cycle One

Planting to shooting (d) 257 Pseudostem mean height (cm) 220

Bunch weight (kg)

Number of hands 5 6 Number of fruits per hand 11 11 Fruit length (cm) 14 Fruit diameter (mm) 45

Pollen class 2

**Description:** 

Diploid (AA), 3.2 meters, stocky, horizontal leaves, dark green plant, sparse brown blotching above, dark black below and on suckers, no red on suckers or petiole margins, candle green, no blotching on water suckers, undersheath yellowish-green, petiole medium short, canal open, no papery margins; moderately waxy, latent suckers; peduncle short, slightly pubescent; bunch pendulous, compact, 6 hands, 14 fingers each; fruits short, plump, angular, little curvature; pedicels long; nipples sloping to an acute tip; stylar spur, neuter flowers and bracts persist, rachis pendulous, markedly tapering, bract scars not prominent; male bud medium long, high shoulder, acuminate tip, convolute strongly corrugated; outer bract color green with a few purple areas near margin and a thin red line at margin, yellow tip, inner surface light-green, pink flush towards tip; perianth bright yellow; stigma yellow, red on anthers, pollen class # 2.

According to Dr. Allen's classification: banksii derivative.

P Genus : Musa
Section : Eumusa
Species/Group : AA
Subspecies/Subgroup : Dibit
Somatic chromosome number : 22

#### Collecting descriptors

P

E V

A

L

U

Α

 $\mathbf{T}$ 

I

0

N

O Collecting number : 0-50
Date of collection : Nov 1959
Province/State : Middle
Department/County : Getenkiri

Country : Dutch New Guinea (Papua

New Guinea)



#### At Cycle One

Planting to shooting (d) : 249
Pseudostem mean height (cm) : 300
Bunch weight (kg) :

Number of hands:6-6Number of fruits per hand:11-11Fruit length (cm):20-20Fruit diameter (mm):40-11

Pollen class : 2, 2.5

#### N O

T

 $\mathbf{E}$ 

S

#### **Description:**

2N-2 meters, stocky, horizontal leaves, light green plant, sparse brown above, dark black below blotching, no red on suckers or petiole margins, candle green, no red blotching on water-suckers, undersheath some pink; petiole medium, canal half closed, papery margins; moderately waxy, latent suckers; peduncle short, medium slightly pubescent; bunch pendulous, compact, 3 hands, 7 fingers each; fruits medium plump, angular, little curvature; pedicels medium long; medium, nipples sloping to truncate spur retained flowers all neuter not bracts, rachis pendulous, markedly tapering, medium green, bract scars very prominent; male bud medium large, elongate, medium shoulder, acuminate tip, convolute strongly corrugation; outer bract color green with a few purple areas and purple line near and at margins, yellow tip, inner surface more pinkish green, base fading, flowers dull yellow; sitgma dull yellow, anthers white, normal, pollen class #2 According to Dr. Allen's classification: banksii derivative.

P
Genus : Musa
Section : Eumusa
Species/Group : AA
Subspecies/Subgroup : Djantan
Somatic chromosome number : 22

#### Collecting descriptors

O Collecting number : Reinking-84
Date of collection : May 1926
Province/State : Unknown
Department/County : Fort de Kock
Country : Sumatra (Indonesia)



500

#### At Cycle One

Planting to shooting (d) :
Pseudostem mean height (cm) :

 Bunch weight (kg)
 :
 16
 30

 Number of hands
 :
 8
 9

 Number of fruits per hand
 :
 13
 19

 Fruit length (cm)
 :
 13
 17

 Fruit diameter (mm)
 :
 26
 19

Pollen class :

O N

N O T E S

P

E V

 $\mathbf{A}$ 

L

U

A

T

Ι

According to Dr. Allen's classification: *malaccensis* derivative.



P Genus Musa A Section Eumusa Species/Group : AA S Subspecies/Subgroup : Djantan Somatic chromosome number : 22 S

Collecting descriptors P

E  $\mathbf{V}$ 

 $\mathbf{A}$ 

L

U

A

 $\mathbf{T}$ 

Ι

0

N

0  $\mathbf{T}$ E S

0 Collecting number : 2-7771 Date of collection : Sep 1961 R Province/State : Java

Department/County : Kampong Bangkongreang  $\mathbf{T}$ 



Pseudostem mean height (cm) 280 Bunch weight (kg)

**Number of hands** 7 7 Number of fruits per hand 19 Fruit length (cm) 15 15 Fruit diameter (mm) 25

Pollen class 4, 5

**Description:** N

Resistant to Sigatoka. According to Dr. Allen's classification: *malaccensis* derivative.



P Genus Musa A Section Eumusa Species/Group : AA S

Subspecies/Subgroup : Djum metek

Somatic chromosome number : 22

Collecting descriptors

: 0-44 Collecting number  $\mathbf{O}$ Date of collection : Nov 1959 Province/State : N. Muju R : Woropko Department/County

: Dutch New Guinea (Papua New Country

Guinea)



### At Cycle One

Planting to shooting (d)

Pseudostem mean height (cm) 400

Bunch weight (kg)

5 -8 Number of hands Number of fruits per hand 13 - 19

Fruit length (cm) 12 - 16 25 - 19 Fruit diameter (mm)

Pollen class 1, 2, 3

#### **Description:**

Plants diploid (AA), slight waxy, and free suckering; pseudostem 2.4 meters tall, moderately spindly (18 cm diameter), dark green with brownish-black blotching; undersheath green with a light pink flush; water-suckers moderately blotched red; juvenile green, petiole and midrib reddish; candle lavender; adult leaves horizontal to ascending, slightly waxy, and green, midrib reddish; petiole medium long, canal open and mostly red; conspicuous wings red nearly closed; wings at base papery smooth and revolute; peduncle medium, robust, dark reddish and heavily pubescent; bunch semi-pendulous to pendulous, moderately compact, 5-7 hands, 13/17 fingers/hand; fingers medium short (12-15 cm) medium size (3-4 cm diameter) and fill up well but retain some angles, not well curved, colored red, negatively geotropic; pedicels medium-long and slender; nipples medium long, sloping to bottle-neck at tip, few stylar spurs persist; rachis sigmoid, markedly tapering, no neuter hands or bracts retained, dark green with red flush, bract scars prominent; male and bud medium-small, pruinose, medium shoulder, acuminate tip, convolute, and heavily corrugated; outer bract color dark purple with darker. According to Dr. Allen's classification: banksii derivative.

Accession does not exist anymore in the FHIA's collection.

Ν 0 Т  $\mathbf{E}$ S

S

P

T

E  $\mathbf{V}$ 

A

L

U

Α

T

I

0

III-128 Beraum

Accession descriptors

P Genus Musa A Section Eumusa Species/Group : AA S Subspecies/Subgroup : Djum pet Somatic chromosome number : 22

Collecting descriptors P

S

E  $\mathbf{V}$ 

A

L

U

A

T

I

0

N

N

0  $\mathbf{T}$  $\mathbf{E}$ S

0 Collecting number : 0-41 A Date of collection : Nov 1959 R Province/State : N. Muju Department/County : Tembutkin  $\mathbf{T}$ 

: Dutch New Guinea (Papua Country

New Guinea)

At Cycle One

Planting to shooting (d) 266 Pseudostem mean height (cm) 300

Bunch weight (kg)

Number of hands 5 4 Number of fruits per hand 11 17 Fruit length (cm) 12 16 Fruit diameter (mm) 25 17

Pollen class 2

According to Dr. Allen's classification: banksii derivative.



P

P

E V

A

L

U

A

 $\mathbf{T}$ 

I

0

N

Genus : Musa
Section : Eumusa
Species/Group : AA
Subspecies/Subgroup : Djum pet
Somatic chromosome number : 22

Collecting descriptors

O Collecting number : 0-37 A
Date of collection : Nov 1959
Province/State : Muju
Department/County : Tembutkin

Country : Dutch New Guinea (Papua

New Guinea)



### At Cycle One

Planting to shooting (d) : 206

Pseudostem mean height (cm) : 400

Bunch weight (kg) : 4 -

 Number of hands
 :
 4
 5

 Number of fruits per hand
 :
 7
 19

 Fruit length (cm)
 :
 10
 15

 Fruit diameter (mm)
 :
 20
 19

Pollen class : 1, 2

# N O T E

S

#### **Description:**

Diploid, 2.2 meters, somewhat spindly, ascending leaves, medium green plant, sparse brownish-black blotching, much red on suckers, petioles, midribs, candle light purple flush, water suckers blotched red, undersheath whitish-green, very faint pink flush; petiole medium, canal open, papery margins, red wings above; very strongly waxy, free suckering; peduncle medium long, slender, minutely pubescent; bunch almost pendulous, compact, 4 hands, 11-13 fingers each; fruits small, angular, very poorly curved, horizontal to ascending; pedicels very short and abrupt; nipple very long, conspicous, fluted; no stylar spurs; neuter flowers and bract scattered along rachis; rachis pendulous, markedly tapering, dark green with red flush, very prominent bract scars; male bud medium small, broad, medium shoulder, acute tipe, slightly imbricate, strongly corrugated, some wax; bract color brownish-purple, dark purple margins, red tip inner surfaced dull pink, faded yellowish-green at margins; perianth and stigma light yellow, anthers white, pollen class #2.

According to Dr. Allen's classification: banksii derivative.

P
Genus : Musa
Section : Eumusa
Species/Group : AA
Subspecies/Subgroup : Dorado
Somatic chromosome number : 22

**P** Collecting descriptors

O Collecting number : 2-7673
Date of collection : Feb 1961
Province/State : Selangor

**Department/County** : Mah Heri, Kampong, Tajong

Sepat

Country : Malaya (Malaysia)



# At Cycle One

 $\mathbf{T}$ 

E V

A

L

U

A

T

I

0

N

N

0

T E S Planting to shooting (d) : 206

Pseudostem mean height (cm) : 200

Bunch weight (kg)

Number of hands : 7 - 7
Number of fruits per hand : 12 - 12
Fruit length (cm) : 12 - 12
Fruit diameter (mm) : 25 - 12
Pollen class : 3.5, 5

#### Description:

Resistant to Sigatoka.

P
Genus : Musa
Section : Eumusa
Species/Group : AA
Subspecies/Subgroup : Dorado
Somatic chromosome number : 22

Collecting descriptors

O Collecting number : 0-216
Date of collection : Feb 63
Province/State : Manokwari
Department/County : Waren

**Country** : Dutch New Guinea (Papua

New Guinea)



# At Cycle One

Planting to shooting (d) : 259
Pseudostem mean height (cm) : 240

Bunch weight (kg)

 Number of hands
 :
 5
 5

 Number of fruits per hand
 :
 15
 15

 Fruit length (cm)
 :
 10
 10

 Fruit diameter (mm)
 :
 25
 15

 Pollen class
 :
 4, 5, 6

#### **Description:**

Resistant to Sigatoka. Brownish bract color According to Dr. Allen's classification: *zebrina* derivative

N O T E S

P

E V

A

L

U

A

T

I

0

P

A

S

S

P

0

R

 $\mathbf{T}$ 

E V

A

L

U

A

T

Ι

0

N

N

0

T E S Genus : Musa
Section : Eumusa
Species/Group : AA
Subspecies/Subgroup : Dorado
Somatic chromosome number : 22

Collecting descriptors

Collecting number : 0-220
Date of collection : Dec 1960
Province/State : Manokwari
Department/County : Saowi

**Country** : Dutch New Guinea (Papua

New Guinea)



At Cycle One

Planting to shooting (d) : 267
Pseudostem mean height (cm) : 200

Bunch weight (kg)

Number of hands:5-5Number of fruits per hand:15-15Fruit length (cm):10-10Fruit diameter (mm):23-15

Pollen class : 3.5

Description:

Resistant to Sigatoka.

P
Genus : Musa
Section : Eumusa
Species/Group : AA
Subspecies/Subgroup : Dorado
Somatic chromosome number : 22

**P** Collecting descriptors

O Collecting number : 2-7689
Date of collection : Feb 191
Province/State : Selangor

T Department/County : Serdang Experimental Station

Country : Malaya (Malaysia)



### At Cycle One

Planting to shooting (d)

Pseudostem mean height (cm) : 250

Bunch weight (kg) :

 Number of hands
 :
 7
 7

 Number of fruits per hand
 :
 12
 23

 Fruit length (cm)
 :
 13
 15

 Fruit diameter (mm)
 :
 25
 23

Pollen class :

O N

N

O T E S

E V

 $\mathbf{A}$ 

L

U

Α

 $\mathbf{T}$ 

Ι

### **Description:**

Resistant to Sigatoka. Pubescent fruits.

| D            | Accession descriptors                |      |                   |       |             |
|--------------|--------------------------------------|------|-------------------|-------|-------------|
| P            | Genus                                | :    | Musa              |       |             |
| $\mathbf{A}$ | Section                              | :    | Eumusa            |       |             |
| C            | Species/Group                        | :    | AA                |       |             |
| S            | Subspecies/Subgroup                  | :    | Dorado            |       |             |
| S            | Somatic chromosome number            | :    | 22                |       |             |
| _            | y<br>C-11time 1interne               |      |                   |       |             |
| P            | Collecting descriptors               |      |                   |       |             |
| Ο            | Collecting number                    | :    | 2-7618            |       |             |
| _            | Date of collection                   | :    | Oct 1960          |       |             |
| R            | Province/State                       | :    | West Coa          | st R  | esidency    |
| T            | Department/County                    | :    | Kampong           |       |             |
| •            | Country                              |      | Mattongg          |       |             |
|              | Country                              | :    | NUITH DUI         | neo   | (Indonesia) |
|              |                                      |      |                   |       |             |
| E            | At Cycle One                         |      |                   |       |             |
| f v          | Dianting to abouting (d)             |      | 210               |       |             |
| A            | Planting to shooting (d)             | :    | 318               |       |             |
|              | Pseudostem mean height (cm)          | :    | 2907              |       |             |
| L            | Bunch weight (kg)                    | :    |                   |       |             |
| U            | Number of hands                      | :    | 7                 | -     | 7           |
| A            | Number of fruits per hand            | :    | 15                | -     | 15          |
| T            | Fruit length (cm)                    | :    | 10                | -     | 10          |
| Ι            | Fruit diameter (mm)                  | :    | 20                | -     | 15          |
| Ο            | Pollen class                         | :    | 3.5, 4            |       |             |
| N            |                                      |      |                   |       |             |
|              |                                      |      |                   |       |             |
| N            | According to Dr. Allen's classificat | ion: | <i>zebrina</i> de | rivat | ive         |
| 0            |                                      |      |                   |       |             |
| T            |                                      |      |                   |       |             |
|              |                                      |      |                   |       |             |
| E            |                                      |      |                   |       |             |
| S            |                                      |      |                   |       |             |
|              |                                      |      |                   |       |             |

P
Genus : Musa
Section : Eumusa
Species/Group : AA
Subspecies/Subgroup : Dorado
Somatic chromosome number : 22

**P** Collecting descriptors

O Collecting number : 2-7489
Date of collection : Mar 1960
Province/State : Mindanao
Department/County : Zamboanga
Country : Philippines



At Cycle One

Planting to shooting (d) : 247
Pseudostem mean height (cm) : 250

Bunch weight (kg)

 Number of hands
 :
 5
 5

 Number of fruits per hand
 :
 13
 13

 Fruit length (cm)
 :
 13
 13

 Fruit diameter (mm)
 :
 27
 13

Pollen class : 2, 3

N

E V

A

L

U

A

 $\mathbf{T}$ 

Ι

0

**Description:** 

Looks very much like "Chakkarakeli" shown by Jaob on p.62 of his "Madras Bananas"; resistant to Sigatoka fungus; the nipple hairy pedicels.

P
Genus : Musa
Section : Eumusa
Species/Group : AA
Subspecies/Subgroup : Dorado
Somatic chromosome number : 22

Collecting descriptors

O Collecting number : 0-51
Date of collection : Mar 1960
Province/State : Unknown

Department/County : Getemtirimiddle Digul
Country : Dutch New Guinea (Papua

New Guinea)



### At Cycle One

Planting to shooting (d):265Pseudostem mean height (cm):230

Bunch weight (kg)

Number of hands:6-6Number of fruits per hand:11-11Fruit length (cm):12-12Fruit diameter (mm):26-11

Pollen class : 6

O N

N

0

T E S

P

 $\mathbf{T}$ 

E V

A

L

U

Α

T

I

#### **Description:**

Resistant to Sigatoka.

P Genus Musa A Section Eumusa

Species/Group : AA Subspecies/Subgroup : Eda-an Somatic chromosome number : 22

Collecting descriptors P

S

S

E  $\mathbf{V}$ 

A

L

U

Α

 $\mathbf{T}$ 

I

0

N

N

0

 $\mathbf{T}$ 

E S

0 Collecting number : 2-7644 Date of collection : Dec 1960 R Province/State : Fourth Division

Department/County : Long Baku Sundei Akah T Country : Sarawak (Malaysia)



Planting to shooting (d) 163 Pseudostem mean height (cm) 250

Bunch weight (kg)

**Number of hands** 5 9 Number of fruits per hand 17 23 Fruit length (cm) 11 12 Fruit diameter (mm) 23 24

Pollen class 5

**Description:** 

Resistant to Sigatoka.

Less red on petiole margins than Pisang buntal. Lighter colors bud.

According to Dr. Allen's classification: *zebrina* derivative



Eda-an II-91

Accession descriptors

P
Genus : Musa
Section : Eumusa
Species/Group : AA
Subspecies/Subgroup : Eda-an
Somatic chromosome number : 22

**P** Collecting descriptors

O Collecting number : 2-7498
Date of collection : Mar 1960
Province/State : Suridao
Department/County : Km. 15 Suridao

Country : Philippines

At Cycle One

E V

 $\mathbf{A}$ 

L

U

Α

 $\mathbf{T}$ 

Ι

0

N

N

O T E S Planting to shooting (d) : 194
Pseudostem mean height (cm) : 320

Bunch weight (kg)

 Number of hands
 :
 8
 9

 Number of fruits per hand
 :
 20
 25

 Fruit length (cm)
 :
 9
 12

 Fruit diameter (mm)
 :
 22
 25

Pollen class : 4, 5

Description:

Resistant to Sigatoka. Multiple male buds. Tendency 2 mats of 5. According to Dr. Allen's classification: *microcarpa* derivative

P
Genus : Musa
Section : Eumusa
Species/Group : AA
Subspecies/Subgroup : Eda-an
Somatic chromosome number : 22

# **P** Collecting descriptors

O Collecting number : 2-7636
Date of collection : Nov 1960
Province/State : Sth Division

Department/County : Batang Trusan, Near Long

Tengoa

**Country** : Sarawak (Malaysia)



# At Cycle One

 $\mathbf{T}$ 

E V

A

L

U

A

T

I

0

N

N

0

T E S Planting to shooting (d) : 179
Pseudostem mean height (cm) : 250

Bunch weight (kg)

 Number of hands
 :
 7
 7

 Number of fruits per hand
 :
 21
 21

 Fruit length (cm)
 :
 10
 10

 Fruit diameter (mm)
 :
 26
 21

Pollen class : 4

#### Description:

Resistant to Sigatoka.

According to Dr. Allen's classification: microcarpa derivative

P
Genus : Musa
Section : Eumusa
Species/Group : AA
Subspecies/Subgroup : Eda-an
Somatic chromosome number : 22

**P** Collecting descriptors

O Collecting number : 2-7571
Date of collection : Aug 1960
Province/State : Sandakan

Province/State : Sandakan Residency
Department/County : Vcty Pinangah Kinabatangan

River

**Country** : North Borneo (Indonesia)



At Cycle One

 $\mathbf{T}$ 

E V

A

L

U

Α

T

I

0

N

N

0

T E S Planting to shooting (d) : 238

Pseudostem mean height (cm) : 200

Bunch weight (kg)

Number of hands:6-8Number of fruits per hand:19-19Fruit length (cm):8-8Fruit diameter (mm):25-19

Pollen class : 4, 5

\_ Description:

Resistant to Sigatoka, Leaf Speckle.

According to Dr. Allen's classification: *microcarpa* derivative

P
Genus : Musa
Section : Eumusa
Species/Group : AA
Subspecies/Subgroup : Eda-an
Somatic chromosome number : 22

**P** Collecting descriptors

O Collecting number : 2-7617

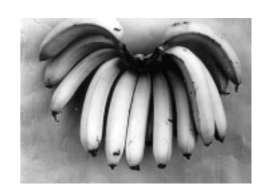
Date of collection : Oct 1960

Province/State : West Coa

Province/State : West Coast Residency
Department/County : Kampong Mattonggonong,

Kudat

Country : North Borneo (Indonesia)



# At Cycle One

Planting to shooting (d) : 167

Pseudostem mean height (cm) : 200

Bunch weight (kg)

Number of hands : 6 - 8

Number of fruits per hand : 17 - 23

Fruit length (cm) : 9 - 9

Fruit diameter (mm) : 18 - 23

Pollen class : 2.5, 3

O Polle

 $\mathbf{T}$ 

E V

A

L

U

A

T

I

N

0

T E S

#### **Description:**

Resistant to Sigatoka. Bad Leaf Speckle. Moderate Deightoniella According to Dr. Allen's classification: *microcarpa* derivative

P
Genus : Musa
Section : Eumusa
Species/Group : AA
Subspecies/Subgroup : Eda-an
Somatic chromosome number : 22

Collecting descriptors

O Collecting number : 2-7616 Date of collection : Oct 1960

Province/State : West Coast Residency
Department/County : Kampong Mattonggonong
Country : North Borneo (Indonesia)



### At Cycle One

Planting to shooting (d) : 150
Pseudostem mean height (cm) : 200

Bunch weight (kg)

Number of hands:3-8Number of fruits per hand:8-21Fruit length (cm):5-8Fruit diameter (mm):12-21

Pollen class : 6

N

N

0

T E S

P

R

T

E V

A

L

U

A

 $\mathbf{T}$ 

I

0

### **Description:**

Resistant to Sigatoka. Moderate Deightoniella. Not seeded. Slightly parthenocarpic. According to Dr. Allen's classification: *microcarpa* derivative Accession does not exist anymore in the FHIA's collection.

P Genus Musa A Section Eumusa Species/Group : AA S : Eda-an Subspecies/Subgroup Somatic chromosome number : 22 S

P Collecting descriptors

O Collecting number : 2-7495 Date of collection : Mar 1960 R

Province/State : Zamboanga del Sur

Department/County : Zamboanga Country : Philippines



### At Cycle One

Planting to shooting (d) 186 Pseudostem mean height (cm) 350 Bunch weight (kg)

**Number of hands** 6 6 Number of fruits per hand 18 Fruit length (cm) 10 13 Fruit diameter (mm) 21 22 -Pollen class 3, 5, 6

0 N

N

0

 $\mathbf{T}$ E S

T

E  $\mathbf{V}$ 

A

L

U

A

 $\mathbf{T}$ 

Ι

### **Description:**

Intermediate resistance to Sigatoka. Leaves have dark spots-dry up; Deightoniella on leaves; also dwarf. According to Dr. Allen's classification: microcarpa derivative Accession does not exist ianymore in the FHIA's collection.

6

13

20

# Accession descriptors

P

S

E  $\mathbf{V}$ 

 $\mathbf{A}$ 

L

U

Α

T

Ι

0

N

N 0 T E S

Genus Musa A Section Eumusa Species/Group : AA S

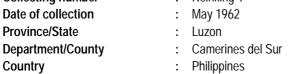
Subspecies/Subgroup : Galimba pula

Somatic chromosome number :

Collecting descriptors P

O Collecting number : Reinking-9 Date of collection : May 1962 R

 $\mathbf{T}$ 



# At Cycle One

Fruit diameter (mm)

Planting to shooting (d) 269 Pseudostem mean height (cm) : 350 Bunch weight (kg) 4

**Number of hands** 4 6 Number of fruits per hand 11 13 Fruit length (cm) 14 16

Pollen class



P Genus : Musa
Section : Eumusa
Species/Group : AA
Subspecies/Subgroup : Gedja
Somatic chromosome number : 22

**P** Collecting descriptors

O Collecting number : 0-201
Date of collection : Dec 1960
Province/State : Hollandia
Department/County : Tobati

Country : Dutch New Guinea (Papua

New Guinea)

At Cycle One

E V

A

L

U

A

 $\mathbf{T}$ 

I

0

N

N

0

 $\mathbf{T}$ 

 $\mathbf{E}$ 

S

Planting to shooting (d) : 210
Pseudostem mean height (cm) : 250

Bunch weight (kg)

Number of hands:3-5Number of fruits per hand:8-23Fruit length (cm):15-18Fruit diameter (mm):25-23

Pollen class : 4, 5

Description:

Slender small plant - pink on petiole margins and sheaths, candle slight red when unfolded - otherwise green, some light brown blotching, chlorophyl light yellow green, undersheath light yellow, very fain pink. Red on young suckers. Peduncle very slender, long and smooth, fingers medium long, moderately curved, long sloping nipple - medium long slender pedicel, stylar spur green, persistent bracts and neuter flowers. Brownish purple bud (variegated with green) tapering rachis-small bud acuminate (long and slender) convolute, underbract dull pink, faded at base, peduncle bright red, prominent bract cushions, horizontal scars.

According to Dr. Allen's classification: *banksii* derivative. Accession does not exist anymore in the FHIA's collection.

Saif III-192

Accession descriptors

P
Genus : Musa
Section : Eumusa
Species/Group : AA
Subspecies/Subgroup : Gedja
Somatic chromosome number : 22

**P** Collecting descriptors

O Collecting number : 0-151
Date of collection : Nov 1960
Province/State : Rabaul
Department/County : Keravat

Country : New Britain (Papua New

Guinea)

At Cycle One

T

E V

A

L

U

Α

 $\mathbf{T}$ 

I

0

N

N

0

T

 $\mathbf{E}$ 

S

Planting to shooting (d) : 279
Pseudostem mean height (cm) : 150

Bunch weight (kg)

 Number of hands
 :
 3
 4

 Number of fruits per hand
 :
 8
 11

 Fruit length (cm)
 :
 15
 15

 Fruit diameter (mm)
 :
 32
 11

Pollen class : 4, 5

**Description:** 

Pollen #4 -V.D. Probably Panama Disease. Susceptible to Sigatoka. Veg. parts look like 'Pisang Batuau'. Very long smooth penducle, long fruits horizontal, not well curved, sloping nipple, long slender pedicel, long slender acuminate bud, persistant bracts and flowers, tapering peduncle. Red on petioles, midribs, leaf blades. Purple candle.

According to Dr. Allen's classification: banksii derivative

P

S

P

 $\mathbf{O}$ 

R

T

E V

A

L

U

A

T

I

0

N

Genus : Musa
Section : Eumusa
Species/Group : AA

Subspecies/Subgroup : Gurunguraga

Somatic chromosome number : 22

Collecting descriptors

Collecting number: 0-138Date of collection: Nov 1960Province/State: UnknownDepartment/County: Unknown

Country : New Britain (Papua New

Guinea)



### At Cycle One

Planting to shooting (d)

Pseudostem mean height (cm) : 200

Bunch weight (kg)

Number of hands : 4 - 4
Number of fruits per hand : 11 - 11
Fruit length (cm) : 15 - 22
Fruit diameter (mm) : 36 - 11

Pollen class : 4

#### Description:

Plants diploid (AA), slight wax, latent to free suckering; pseudostem 2 meters tall, moderately spindly (15-18 cm diameter); green heavily blotched brown, undersheath green flushed pale pink; water-suckers not blotched; juvenile leaf green, petiole slightly waxy; candle green; adult leaves horizontal, slightly waxy, green; petiole short, slightly waxy, canal open with papery margins; peduncle short, medium thickness, and smooth; bunch semi-pendulous, open handed, 4-5 hands, 11-12 fingers/hand; fingers medium long (15-22 cm), large (3.6-4.2 cm diameter), slightly angular, slightly curved, and horizontally borne; pedicels long and slender nipples obscure, stylar spurs retained; rachis pendulous to sigmoid; floral relicts retained, bract scars prominent; male bud medium large, slightly pruinose, shoulder medium, acute to acuminate, tip recurves, convolute and heavily corrugated; outer bract color pale yellowish green, narrow purple margins; inner surface pale yellow; anthers light purple; pollen class #4.

According to Dr. Allen's classification: banksii derivative.

P

Genus : Musa
Section : Eumusa
Species/Group : AA

Subspecies/Subgroup : Gurunguraga

Somatic chromosome number

**P** Collecting descriptors

O Collecting number : 05-130

R Date of collection : Nov 1960
Province/State : Unknown
Department/County : Unknown

Country : New Britain (Papua New

Guinea)

# At Cycle One

Planting to shooting (d)

Pseudostem mean height (cm) : 300

Bunch weight (kg)

 Number of hands
 :
 4
 6

 Number of fruits per hand
 :
 4
 13

 Fruit length (cm)
 :
 15
 16

 Fruit diameter (mm)
 :
 25
 13

Pollen class : 5, 6

Description:

Plants diploid (AA), slight wax, latent suckering, variegated yellow; pseudostem: 2 meter tall, spindly to stocky (15-28 cm diameter), dark green with brown blotching; undersheath green; water-suckers not blotched; juvenile leaf completely green variegated, moderately waxy; candle green; adult leaves horizontal, moderately waxy, green variegated, whitish; midrib green, petiole medium long, canal open, with papery margins; peduncle long, slender and smooth; bunch pendulous, compact, 4-6 hands, 10-13 fingers/hand; fingers medium (15-16 cm), medium (2.5-2.7 cm diameter), angular, slightly curved and horizontally borne (fruit also variegated); pedicels long and slender; nipples obscure, stylar spur retained; rachis crookedly pendulous, tapers markedly dark green, floral relics and bracts usually retained, bract scars prominent; male bud medium large, pruinose, medium-low shoulder, acuminate to acute and convolute tip recurves; outer bract color greenish yellow, yellow margins, inner surface pale yellowish-white; perianth bright yellow, stigma dull yellow, anthers dark reddish; pollen class #5-6.

According to Dr. Allen's classification: banksii derivative.

Accession does not exist anymore in the FHIA's collection.

O T E S

E V

A

T.

IJ

A

T

I

0

N

P

Genus : Musa
Section : Eumusa
Species/Group : AA
Subspecies/Subgroup : Inambak
Somatic chromosome number : 22

 $\mathbf{S}$ 

Α

S

P

Collecting descriptors

O Collecting number : 2-7355
Date of collection : Oct 1959
Province/State : Luzon

T Department/County : Guinobatan Albay Country : Philippines

E

L

U

Α

 $\mathbf{T}$ 

Ι

### At Cycle One

V Planting to shooting (d) : 251 A Pseudostem mean height (cm) : 520

Bunch weight (kg)

 Number of hands
 :
 9
 12

 Number of fruits per hand
 :
 15
 15

 Fruit length (cm)
 :
 13
 13

 Fruit diameter (mm)
 :
 25
 15

O Pollen class : 4

 $\mathbf{N}$ 

N

T

S

#### **Description:**

Rhizome: Stooling many, compact.

Stem: Green covered w/ dark brown blotches, entire; 5.20 m high and 22 cm thick; very slightly waxy at leaf base.

Bunch: Sub-horizontal, 12 hands/ bunch and 15 fingers/ hand.

Fruit: Pedicellate, perpendicular; skin yellow.

**E** Bract: Green, margin purplish.

Inabaca looks vaguely similar to Tongat and Guyuran in some respects. Little wax, dark green fruit.,persistent styles and bracts; fairly vigorous, Resistant to Sigatoka, short fingers, bud very blunt, rounded tip, bracts lift, no rolling at all, variegated bract color, yellow underneath, pollen # 4.5.

P Genus : Musa
Section : Eumusa
Species/Group : AA
Subspecies/Subgroup : Inambak
Somatic chromosome number : 22

**P** Collecting descriptors

O Collecting number : 2-7351

Date of collection : Mar 1960

Province/State : Luzon

Province/State : Makilipat All

Department/County : Malilipot, Albay
Country : Philippines



At Cycle One

Planting to shooting (d) : 274
Pseudostem mean height (cm) : 380

Bunch weight (kg)

Number of hands : 6 - 6
Number of fruits per hand : 15 - 15
Fruit length (cm) : 16 - 16
Fruit diameter (mm) : 28 - 15
Pollen class : 4

O N

N

 $\mathbf{O}$ 

T

E

S

T

E V

A

L

U

A

 $\mathbf{T}$ 

I

**Description:** 

Rhizome: Stooling few, compact.

Stem: Light brown blotches towards the base; 2.75 m high and 15 cm thick; leaf base waxy.

Bunch: Horizontal; 5 hands/bunch and 15 fingers/hand.

Fruit: Pedicellate, perpendicular; 9 cm long and 2.5 cm in diameter; ellipsoid-angulate. Eaten raw; parthenocarpic; appears to be a diploid acuminata-type.

Inabaca looks vaguely similar to 'Tongat' and 'Guyuran' in some respects. Little wax, dark green fruit; persistent styles and bracts; fairly vigorous. Resistant to Sigatoka, short fingers, bud very blunt, rounded tip, bracts lift, no rolling at all, variegated bract color, yellow underneath, pollen #4,5.

**Purikit** II-94

Accession descriptors

P Genus Musa A Section Eumusa Species/Group AA S Subspecies/Subgroup Inambak

Somatic chromosome number :

P Collecting descriptors

S

E  $\mathbf{V}$ 

 $\mathbf{A}$ 

L

U

Α

T

Ι

0

N

N

0  $\mathbf{T}$ E S

0 : 2-7501 Collecting number : Mar 1960 Date of collection R Province/State : Mindanao Department/County : Placer Suridao  $\mathbf{T}$ Country : Philippines

At Cycle One

Planting to shooting (d)

Pseudostem mean height (cm) 400

Bunch weight (kg)

**Number of hands** 9 6 Number of fruits per hand 16 21 Fruit length (cm) 12 16 Fruit diameter (mm) 21 28

Pollen class

According to Dr. Allen's classification: errans derivative Accession does not exist anymore in the FHIA's collection.



Arnibal II-11

Accession descriptors

P Genus : Musa Section : Eumusa

Species/Group : AA
Subspecies/Subgroup : Inarnibal
Somatic chromosome number : 22

**P** Collecting descriptors

S

S

 $\mathbf{T}$ 

E V

A

L

U

Α

 $\mathbf{T}$ 

Ι

0

N

O Collecting number : 2-7532 Date of collection : Mar 1960

R Province/State : Negros Occidental

Department/County : Barrio Granada, Abacolod City

**Country** : Philippines



At Cycle One

Planting to shooting (d) : 276
Pseudostem mean height (cm) : 400

Bunch weight (kg)

 Number of hands
 :
 11
 11

 Number of fruits per hand
 :
 18
 18

 Fruit length (cm)
 :
 15
 15

 Fruit diameter (mm)
 :
 30
 18

Pollen class :

According to Dr. Allen's classification: *microcarpa* derivative Accession does not exist ianymore in the FHIA's collection.

N O T E S

P
Genus : Musa
Section : Eumusa
Species/Group : AA
Subspecies/Subgroup : Inarnibal
Somatic chromosome number : 22

**P** Collecting descriptors

O Collecting number : 2-7451
Date of collection : Mar 1960
Province/State : Laguna

T Department/County : Economic Garden Los Baños

**Country** : Philippines



At Cycle One

Planting to shooting (d) : 228
Pseudostem mean height (cm) : 350

Bunch weight (kg)

 Number of hands
 :
 5
 5

 Number of fruits per hand
 :
 15
 15

 Fruit length (cm)
 :
 10
 10

 Fruit diameter (mm)
 :
 25
 15

 Pollen class
 :
 2, 3, 6

N

N

0

T E S

E V

A

L

U

A

 $\mathbf{T}$ 

Ι

0

Description:

Susceptible Sigatoka. Fruit Speckle.

According to Dr. Allen's classification: *microcarpa* derivative.

P

A Genus : Musa
Section : Eumusa
Species/Group : AA
Subspecies/Subgroup : Inarnibal
Somatic chromosome number : 22

**P** Collecting descriptors

O Collecting number : 2-7504
Date of collection : Mar 1960
Province/State : Mindanao
Department/County : Mainit, Surigao
Country : Philippines



At Cycle One

Planting to shooting (d) : 274
Pseudostem mean height (cm) : 300

Bunch weight (kg)

 Number of hands
 :
 9
 9

 Number of fruits per hand
 :
 22
 22

 Fruit length (cm)
 :
 12
 12

 Fruit diameter (mm)
 :
 35
 22

 Pollen class
 :
 1, 3, 4

N O T

> E S

E V

A

L

U

Α

T

Ι

0

N

According to Dr. Allen's classification: *microcarpa* derivative. Accession does not exist anymore in the FHIA's collection.

Nona III-39

Accession descriptors

P
Genus : Musa
Section : Eumusa
Species/Group : AA
Subspecies/Subgroup : Inarnibal
Somatic chromosome number : 22

**P** Collecting descriptors

O Collecting number : 0-43
Date of collection : Feb 1963
Province/State : N. Muju
Department/County : Woropko

**Country** : Dutch New Guinea (Papua

New Guinea)

At Cycle One

Planting to shooting (d):240Pseudostem mean height (cm):250

Bunch weight (kg) :

Number of hands : 7 - 7 Number of fruits per hand : 17 - 17 Fruit length (cm) : 10 - 10 Fruit diameter (mm) : 25 - 17

Pollen class : 3, 4

According to Dr. Allen's classification: *microcarpa* derivative.

N O T E

S

E V

A

L

U

A

T

Ι

0



P
Genus : Musa
Section : Eumusa
Species/Group : AA
Subspecies/Subgroup : Inarnibal
Somatic chromosome number : 22

**P** Collecting descriptors

O Collecting number : 2-7661
Date of collection : Jan 1963
Province/State : Singapore

**Department/County** : Interior Valley, Burit Panjang

Circus

Country : Malaya (Malaysia)



# At Cycle One

 $\mathbf{T}$ 

E V

A

L

U

A

T

I

0

N

N

0

T E S Planting to shooting (d) :

Pseudostem mean height (cm) : 200

Bunch weight (kg) :

Number of hands:4-4Number of fruits per hand:9-9Fruit length (cm):10-10Fruit diameter (mm):25-9

Pollen class : 1, 3

Description:

Susceptible to Sigatoka.

According to Dr. Allen's classification: *microcarpa* derivative.

| _ | Accession descriptors |
|---|-----------------------|
| P |                       |

Genus Musa A Section Eumusa Species/Group : AA S : Inarnibal Subspecies/Subgroup Somatic chromosome number : S

Collecting descriptors P

O Collecting number : 2-7559 Date of collection : Jul 1960 R

Province/State : Interior Residency

Department/County : Kampong Angan-Angan, Tenon

District

Country : North Borneo (Indonesia)

# At Cycle One

Planting to shooting (d) 286 Pseudostem mean height (cm) 220

Bunch weight (kg)

Number of hands 5 4 Number of fruits per hand 13 17 Fruit length (cm) 9 Fruit diameter (mm) 23 17

Pollen class 2, 3

According to Dr. Allen's classification: microcarpa derivative.

N 0  $\mathbf{T}$ E S

 $\mathbf{T}$ 

E  $\mathbf{V}$ 

A

L

U

Α

T

I

0

P Genus Musa A Section Eumusa Species/Group : AA S : Inarnibal Subspecies/Subgroup Somatic chromosome number : 22 S

Collecting descriptors P

0 Collecting number : 2-7540 Date of collection : Jul 1960 R

Province/State : West Coast Residency

Department/County : Tuaran  $\mathbf{T}$ 

Country : North Borneo (Indonesia)

At Cycle One

Planting to shooting (d) 244 Pseudostem mean height (cm) 200

Bunch weight (kg)

**Number of hands** 5 5 Number of fruits per hand 13 13 Fruit length (cm) 7 12 Fruit diameter (mm) 13 26

Pollen class 3

According to Dr. Allen's classification: microcarpa derivative.

N 0  $\mathbf{T}$ E

S

E  $\mathbf{V}$ 

 $\mathbf{A}$ 

L

U

A

 $\mathbf{T}$ 

Ι

0



Amau III-155

Accession descriptors

P
Genus : Musa
Section : Eumusa
Species/Group : AA
Subspecies/Subgroup : Kokodja
Somatic chromosome number : 22

Collecting descriptors

O Collecting number : 0-116
Date of collection : Oct 1960
Province/State : Honiara
Department/County : Takambara
Country : Solomon Island



Planting to shooting (d) : 287
Pseudostem mean height (cm) : 200

Bunch weight (kg)

Number of hands : 4 - 5
Number of fruits per hand : 9 - 12
Fruit length (cm) : 12 - 12
Fruit diameter (mm) : 15 - 12
Pollen class : 2.5, 3

\_ Description:

Smooth slender peduncle, horizontal fruit, slender purple bud. According to Dr. Allen's classification: *banksii* derivative. Accession does not exist anymore in the FHIA's collection.

0-116

P

E V

 $\mathbf{A}$ 

L

U

Α

 $\mathbf{T}$ 

Ι

0

P Genus Musa A Section Eumusa Species/Group : AA S Subspecies/Subgroup : Kokodja Somatic chromosome number S

Collecting descriptors P

 $\mathbf{O}$ : 0-118 Collecting number Date of collection : Oct 1960 R Province/State : Honiara Department/County : Takambara T Country : Solomon Island

At Cucle One

Planting to shooting (d) Pseudostem mean height (cm)

200

Bunch weight (kg)

Number of hands Number of fruits per hand Fruit length (cm) 10 Fruit diameter (mm) 26 Pollen class 3.5, 4

N

N

 $\mathbf{O}$ 

T

 $\mathbf{E}$ 

S

 $\mathbf{E}$  $\mathbf{V}$ 

A

L

U

A

 $\mathbf{T}$ 

I

O

#### **Description:**

Diploid (AA), 1.6 meters, spindly, ascending leaves, medium green plant, some brown blotching, much red on suckers and petioles, candle green, water-suckers blotched, undersheath light green pronounced pink low on pseudostem, light pink flush above; petiole medium, canal open, margin papery; slightly waxy, free suckering; peduncle long, slender, smooth; bunch pendulous, fairly compact, 4 hands, 9 fingers each; fruit short and plump, not angular, very poorly curving, almost horizontal, fills fast and splits in 1 month; pedicel medium long, slender, weak; nipple usually, sausage like, one Utila plant (July 10) has medium sloping nipples; a few spurs persist, rest clean; rachis pendulous; tapers very fast, dark green, bract scars very prominent; male bud very small, elongate, high shoulder, acuminante, convolute, corrugated; outer bract color light greenishpurple margins. Inner surface dull red, fades only at the base; perianth yellow, stigma yellow, pollen class#3. According to Dr. Allen's classification: banksii derivative.

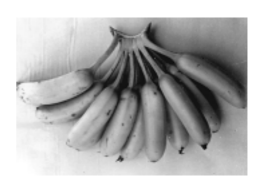
P
Genus : Musa
Section : Eumusa
Species/Group : AA
Subspecies/Subgroup : Kokodja
Somatic chromosome number : 22

**P** Collecting descriptors

O Collecting number : 0-169
Date of collection : Nov 1960
Province/State : Lae
Department/County : Oomsis

Country : Australia New Guinea (Papua

New Guinea)



# At Cycle One

Planting to shooting (d) :

Pseudostem mean height (cm) : 300

Bunch weight (kg) :

 Number of hands
 :
 3
 7

 Number of fruits per hand
 :
 8
 13

 Fruit length (cm)
 :
 6
 18

 Fruit diameter (mm)
 :
 15
 13

Pollen class : 3

N

According to Dr. Allen's classification: *banksii* derivative. Accession does not exist anymore in the FHIA's collection.

N O T E S

 $\mathbf{v}$ 

A

L

U

A

 $\mathbf{T}$ 

Ι

O

232

#### Accession descriptors

P Genus : Musa
Section : Eumusa
Species/Group : AA
Subspecies/Subgroup : Longsing
Somatic chromosome number : 22

#### Collecting descriptors

O Collecting number : 2-7507
Date of collection : Mar 1960
Province/State : Surigao
Department/County : Mainit Lonsing Country : Philippines



#### At Cycle One

Planting to shooting (d)

Pseudostem mean height (cm) : 400

Bunch weight (kg) : 6 - 9

Number of fruits per hand : 11 - 17

Fruit length (cm) : 10 - 18

Fruit diameter (mm) : 25 - 17

Pollen class : 2, 3, 4, 5

# N O T E S

P

E V

A

L

U

A

 $\mathbf{T}$ 

I

0

N

#### **Description:**

Diploid, 2 meters, small and spindly, horizontal leaves, yellowish-green plant, sparse black blotching, little red on suckers, very little red on entire plant, candle green, water suckers green, undersheath whitish-green with a pink tint; petiole length medium, canal open, no papery margins; little wax, few suckers; peduncle short, minutely hairy; bunch pendulous, compact, 7 hands, 10-13 fingers each; fruits medium-small, not angled, well curved; pedicels medium-short; long nipples not strongly pinched, fluted; stylar spur, many neuter flower, few bracts persist; rachis very slightly sigmoid, markedly tapering, light green, prominent bract scars; male bud long, slender, medium shoulder, acuminate, convolute, not heavily corrugated; outer bract color reddish-purple (not dull or brownish), inner surface dull pink much yellow fading; perianth light yellow, stigma whitish-orange, pollen class #4.5. Looks banksii x indonesia derived.

According to Dr. Allen's classification: banksii derivative.

Accession does not exist anymore in the FHIA's collection.

Paitan II-108

Accession descriptors

P

A Section : Musa
Species/Group : AA
Subspecies/Subgroup : Longsing

Somatic chromosome number : 22

**P** Collecting descriptors

O Collecting number : 2-7522
Date of collection : Mar 1960
Province/State : Palawan

T Department/County : Barrio Aramoyoan Country : Philippines



At Cycle One

Planting to shooting (d) : 217
Pseudostem mean height (cm) : 500

Bunch weight (kg)

Number of hands : 5 - 6
Number of fruits per hand : 9 - 14
Fruit length (cm) : 12 - 18
Fruit diameter (mm) : 28 - 14
Pollen class : 1, 2, 3, 6

O N

N

 $\mathbf{O}$ 

S

E V

A

L

U

A

 $\mathbf{T}$ 

Ι

**Description:** 

Susceptible to Sigatoka. Much like 'Lonsing'; yellow bud flushed pink. Long slender pedicels, persistent bracts. According to Dr. Allen's classification: *banksii* derivative.

Accession does not exist anymore in the FHIA's collection.

T E S

P

S

 $\mathbf{T}$ 

E V

A

L

U

Α

 $\mathbf{T}$ 

I

0

N

A Genus : Musa Section : Eumusa Species/Group : AA

**Subspecies/Subgroup** : *malaccensis* derivative monotypic

Somatic chromosome number : 22

**P** Collecting descriptors

O Collecting number : 2-7748
Date of collection : Jan 1961
Province/State : Perak

Department/County : Kampong Bukit, Gantang, Taidiug

District

Country : Malaya (Malaysia)



Planting to shooting (d) : 189

Pseudostem mean height (cm) : 250

Bunch weight (kg) :

 Number of hands
 :
 6
 6

 Number of fruits per hand
 :
 21
 21

 Fruit length (cm)
 :
 9
 9

 Fruit diameter (mm)
 :
 25
 21

 Pollen class
 :
 1.5, 3, 4



Resistant to Sigatoka. (+) Panama Disease-Parthenocarpic. Vigorous plant, small bunch. Short fingers, many tillers-not too bad.

According to Dr. Allen's classification: malaccensis derivative.



P Genus : Musa

A Section : Eumusa

Species/Group : AA
Subspecies/Subgroup : Manang
Somatic chromosome number : 22

Collecting descriptors

O Collecting number : Reinking-1
Date of collection : May 1962
Province/State : Luzon

T Department/County : Camerines del Sur Country : Philippines



# At Cycle One

Planting to shooting (d)

Pseudostem mean height (cm) : 400

 Bunch weight (kg)
 :
 27
 40

 Number of hands
 :
 12
 12

 Number of fruits per hand
 :
 20
 20

 Fruit length (cm)
 :
 15
 15

 Fruit diameter (mm)
 :
 25
 20

Pollen class :

Description:

Plants diploid (AA), not waxy, free suckering; pseudostem 3-4 meters tall, stocky (23-30 cm, diameter), reddish green blotched black; undersheath dark cavendish red; water-suckers sometimes blotched reddish; juvenile leaf green, petiole pinkish to green, to very sligth wax; midrib pinkish to green; candle green; adult leaves ascending, no wax, green; midrib green; petiole medium, very slightly waxy and green; canal open, margins pink to green and papery brown base; penduncle short, dark green, and pubescent; bunch pendulous, very compact, 10-12 hands, 16-19 fingers/hand; fingers medium long, medium to large (2.5-4.5 cm diameter); strong angular, curved, negative geotropic; pedicels medium, nipples obscure; stylar spur retained; rachis almost pendulous, medium taper, some floral relicts and bracts retained, prominent bract scars; male bud medium, pruinose, high shoulder, acute to acuminate, convolute, tip recurves, heavily corrugated; outer bract color dull blackish-purple, inner surface dark reddish-purple pading towards base; perianth yellow; stigma yellow; anthers whitish; pollen class # 3-4.

According to Dr. Allen's classification: *banksii* derivative.

P

E V

A

L

U

A

 $\mathbf{T}$ 

I

O

N

P Genus Musa A Section Eumusa Species/Group : AA S Subspecies/Subgroup : Manang Somatic chromosome number : 22 S

Collecting descriptors

P

E  $\mathbf{V}$ 

A

L

U

A

 $\mathbf{T}$ 

I

0

N

N

 $\mathbf{O}$ 

 $\mathbf{T}$ 

E

0 Collecting number : 2-7365 Date of collection : Oct 1959 R Province/State : Luzon Department/County : Albay T Country : Philippines



#### At Cycle One

Planting to shooting (d) Pseudostem mean height (cm) 380 Bunch weight (kg)

**Number of hands** 7 10 Number of fruits per hand 29 11 Fruit length (cm) 13 18 Fruit diameter (mm) 27

Pollen class 3, 4

**Description:** 

Rhizome: Stooling many, compact.

Stem: Light brown; 1.75 m high and 13 cm thick; very slight wax around the leaf base.

Bunch: Horizontal; 6 hands per bunch and 16-14 fingers per hand.

Fruit: Pedicellate, compact, perpendicular; 12 cm long and 2.2 cm in diameter; ellipsoid-angulate; skin orange-yellow; pulp

Note:-Style persistant; said to be aromatic. S

According to Dr. Allen's classification: banksii derivative.

Accession does not exist anymore in the FHIA's collection.

P

S

S

 $\mathbf{V}$ 

 $\mathbf{A}$ 

L

U

A

T

Ι

0

N

A Section : Musa : Eumusa : Species/Group : AA

**Subspecies/Subgroup** : *microcarpa* derivative monotypic

Somatic chromosome number : 22

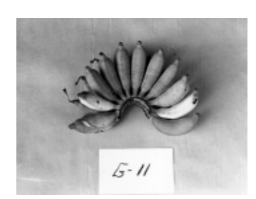
**P** Collecting descriptors

O Collecting number : Reinking-79

Date of collection :

R Province/State : Selangor
Department/County : Serdang

Country : Malaya (Malaysia)



E At Cycle One

Planting to shooting (d)

Pseudostem mean height (cm) : 550

 Bunch weight (kg)
 :
 14
 14

 Number of hands
 :
 8
 8

 Number of fruits per hand
 :
 19
 23

 Fruit length (cm)
 :
 9
 9

 Fruit diameter (mm)
 :
 25
 23

Pollen class :

.

According to Dr. Allen's classification: microcarpa derivative.

P

 $\mathbf{T}$ 

E V

A

L

U

A

 $\mathbf{T}$ 

Ι

A Section : Musa : Eumusa Species/Group : AA

**Subspecies/Subgroup** : *microcarpa* derivative monotypic

Somatic chromosome number : 22

**P** Collecting descriptors

O Collecting number : 2-7603
Date of collection : Sep 1960
Province/State : Interior Res

Province/State : Interior Residency

**Department/County** : Kampong Ansip, Keningau

District

Country : North Borneo (Indonesia)

(Indonesia) (Indonesia)



At Cycle One

Planting to shooting (d) : 226 Pseudostem mean height (cm) : 400

Bunch weight (kg)

Number of hands:6-6Number of fruits per hand:15-15Fruit length (cm):12-12Fruit diameter (mm):32-15

Pollen class : 4.5

O N

N

0

T E **Description:** 

Susceptible to Sigatoka. Very tall and vigorous plant. Poor bunch of short plump fruit. According to Dr. Allen's classification: *microcarpa* derivative.

A Section : Musa : Eumusa : Species/Group : AA

**Subspecies/Subgroup** : *microcarpa* derivative monotypic

Somatic chromosome number : 22

**P** Collecting descriptors

O Collecting number : 2-7647
Date of collection : Dec 1960
Province/State : Fourth Division

Department/County : Batang, Baram, Near Batu Belah

Country : Sarawak (Malaysia)



At Cycle One

Planting to shooting (d) : 196
Pseudostem mean height (cm) : 220

Bunch weight (kg)

 Number of hands
 :
 4
 7

 Number of fruits per hand
 :
 18
 19

 Fruit length (cm)
 :
 8
 8

 Fruit diameter (mm)
 :
 20
 19

Pollen class : 3.5

O N

N

O T E S

P

S

S

T

E V

A

L

U

Α

 $\mathbf{T}$ 

Ι

**Description:** 

Resistant to Sigatoka. Edible bornean microcarpa. Dark pseudostem coloration, glabrous. No hairs on peduncle.

A Genus : Musa
Section : Eumusa
Species/Group : AA
Subarrasia (Subarrasia (Subarra) (Subarrasia (Subarrasia (Subarrasia (Subarrasia (Subarrasia (Subarrasia (Subarrasia (Subarrasia (Subarra) (Subarrasia (Subarra

**Subspecies/Subgroup** : Pisang batuau

Somatic chromosome number : 22

**P** Collecting descriptors

O Collecting number : 2-7529
Date of collection : Mar 1960

R Province/State :

T Department/County : Basilan Island Country : Philippines



At Cycle One

Planting to shooting (d) : 285
Pseudostem mean height (cm) : 350

Bunch weight (kg)

 Number of hands
 :
 9
 9

 Number of fruits per hand
 :
 27
 27

 Fruit length (cm)
 :
 12
 12

 Fruit diameter (mm)
 :
 25
 27

Pollen class : 3

O N

N

0

T E S

P

S

E V

 $\mathbf{A}$ 

L

U

Α

 $\mathbf{T}$ 

Ι

**Description:** 

Susceptible to Sigatoka.

Some Fruit Speckle; if diploid, very vigorous.

P
Genus : Musa
Section : Eumusa
Species/Group : AA
Subspecies/Subgroup : Disagraph

Subspecies/Subgroup : Pisang batuau

Somatic chromosome number : 22

**P** Collecting descriptors

O Collecting number : 2-7499
Date of collection : Mar 1960
Province/State : Mindanao
Department/County : Placer, Batu
Country : Philippines

### At Cycle One

Planting to shooting (d) :

Pseudostem mean height (cm) : 330

Bunch weight (kg)

 Number of hands
 :
 6 - 6

 Number of fruits per hand
 :
 17 - 17

 Fruit length (cm)
 :
 10 - 10

 Fruit diameter (mm)
 :
 20 - 17

 Pollen class
 :
 1, 2, 3

N O T

> E S

> S

E V

A

L

U

A

 $\mathbf{T}$ 

Ι

0

N



Misui II-113

Accession descriptors

P

Genus Musa Section Eumusa Species/Group : AA

Subspecies/Subgroup : Pisang batuau

Somatic chromosome number :

Collecting descriptors P

0 Collecting number : 2-7531 Date of collection : May 1960 R

Province/State : Negros Occidental

Department/County : Barrio Granada, Bacolod City

Country : Philippines



Planting to shooting (d) 256 Pseudostem mean height (cm) 500

Bunch weight (kg)

**Number of hands** 6 6 Number of fruits per hand 15 15 Fruit length (cm) 10 10 Fruit diameter (mm) 15 25 Pollen class 2.5,-3, 4

0 N

N 0 T E S

A

S

S

 $\mathbf{T}$ 

E  $\mathbf{V}$ 

A

L

U

A

T

Ι

P
Genus : Musa
Section : Eumusa
Species/Group : AA

**Subspecies/Subgroup** : Pisang batuau

Somatic chromosome number : 22

**P** Collecting descriptors

S

E V

A

L

U

Α

T

I

0

N

O Collecting number : 2-7613
Date of collection : Sep 1960
Province/State : Unknown
Department/County : Beaufort Area

**Country** : North Borneo (Indonesia)

(Indonesia)



#### At Cycle One

Planting to shooting (d) : 267
Pseudostem mean height (cm) : 350

Bunch weight (kg)

Number of hands:8-8Number of fruits per hand:23-23Fruit length (cm):14-14Fruit diameter (mm):26-23

Pollen class : 1.5

**Description:** 

Susceptible to Sigatoka. 5 hands, parthenocarpic seeded. 3/finger parth. Few Sigatoka spots, vigorous.

P

S

 $\mathbf{T}$ 

E V

A

L

U

Α

T

I

0

N

N

0

T E S

A Genus : Musa
Section : Eumusa
Species/Group : AA
Subarrasia (Subarrasia (Subarra) (Subarrasia (Subarrasia (Subarrasia (Subarrasia (Subarrasia (Subarrasia (Subarrasia (Subarrasia (Subarra) (Subarrasia (Subarra

Subspecies/Subgroup : Pisang batuau

Somatic chromosome number : 22

**P** Collecting descriptors

O Collecting number : 2-7485
Date of collection : Mar 1960
Province/State : Sulu

**Department/County** : Barrio Bongao, Tawi-Tawi

Island

**Country** : Philippines

At Cycle One

Planting to shooting (d) : 282
Pseudostem mean height (cm) : 650

Bunch weight (kg)

Number of hands:7-7Number of fruits per hand:23-23Fruit length (cm):14-14Fruit diameter (mm):27-23

Pollen class : 3.5

**Description:** 

Susceptible to Sigatoka; pollen poorer than 'Pisang Batau'. According to Dr. Allen's classification: *malaccensis* derivative.



P

S

E V

 $\mathbf{A}$ 

L

U

A

T

Ι

A Genus : Musa
Section : Eumusa
Species/Group : AA
Subarrasia (Subarrasia

**Subspecies/Subgroup** : Pisang batuau

Somatic chromosome number : 22

**P** Collecting descriptors

O Collecting number : 2-7468
Date of collection : Mar 1960
Province/State : Sulu

T Department/County : Bud Datu, Jolo : Philippines

At Cycle One

Planting to shooting (d) : 282
Pseudostem mean height (cm) : 400

Bunch weight (kg)

 Number of hands
 :
 6
 6

 Number of fruits per hand
 :
 17
 17

 Fruit length (cm)
 :
 12
 12

 Fruit diameter (mm)
 :
 25
 17

Pollen class : 6

According to Dr. Allen's classification: *malaccensis* derivative.

ON NOTES



P

E V

 $\mathbf{A}$ 

L

U

Α

 $\mathbf{T}$ 

Ι

0

N

N

O T E S

A Section : Musa : Eumusa Species/Group : AA

**Subspecies/Subgroup** : Pisang jari buaya

Somatic chromosome number : 22

**P** Collecting descriptors

O Collecting number : 2-7761
Date of collection : Aug 1961
Province/State : Bali

T Department/County : Sembung, Badung District

Country : Indonesia



Planting to shooting (d) : 356
Pseudostem mean height (cm) : 350

Bunch weight (kg)

 Number of hands
 :
 11
 11

 Number of fruits per hand
 :
 19
 19

 Fruit length (cm)
 :
 20
 25

 Fruit diameter (mm)
 :
 25
 19

Pollen class : 3

\_ Description:

Susceptible to Sigatoka.

According to Dr. Allen's classification: *microcarpa* derivative.



P

S

E V

A

L

U

A

T

I

0

N

A Genus : Musa
Section : Eumusa
Species/Group : AA

**Subspecies/Subgroup** : Pisang jari buaya

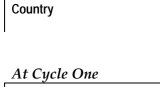
Somatic chromosome number : 22

**P** Collecting descriptors

O Collecting number : 0-93
Date of collection : Jun 1960
Province/State : Kavieng
Department/County : Kapleman

Country : Australia New Guinea (Papua

New Guinea)



Planting to shooting (d) : 302
Pseudostem mean height (cm) : 350

Bunch weight (kg)

Number of hands:8-8Number of fruits per hand:23-23Fruit length (cm):18-18Fruit diameter (mm):25-23

Pollen class : 4

According to Dr. Allen's classification: *microcarpa* derivative.



P

S

O

R

E V

 $\mathbf{A}$ 

L

U

A

T

Ι

0

N

A Genus : Musa
Section : Eumusa
Species/Group : AA
Subarrasia (Subarrasia

**Subspecies/Subgroup** : Pisang jari buaya

Somatic chromosome number : 22

**P** Collecting descriptors

Collecting number : Reinking-3
Date of collection : Jun 1963
Province/State : Luzon

T Department/County : Camerines del Sur Country : Philippines

At Cycle One

Planting to shooting (d) : 314
Pseudostem mean height (cm) : 650

 Bunch weight (kg)
 :
 32
 41

 Number of hands
 :
 13
 15

 Number of fruits per hand
 :
 23
 25

 Fruit length (cm)
 :
 17
 17

 Fruit diameter (mm)
 :
 26
 25

Pollen class :

According to Dr. Allen's classification: microcarpa derivative.



P Genus : Musa
Section : Eumusa
Species/Group : AA

**Subspecies/Subgroup** : Pisang jari buaya

Somatic chromosome number : 22

**P** Collecting descriptors

S

E V

 $\mathbf{A}$ 

L

U

A

 $\mathbf{T}$ 

Ι

0

N

N O T E S

O Collecting number : 2-7627
Date of collection : Nov 1960
Province/State : First Division

T Department/County : Bank of Batangai ,Engklili : Sarawak (Malaysia)

# At Cycle One

Planting to shooting (d) : 306
Pseudostem mean height (cm) : 400

Bunch weight (kg)

 Number of hands
 :
 10
 10

 Number of fruits per hand
 :
 19
 19

 Fruit length (cm)
 :
 20
 20

 Fruit diameter (mm)
 :
 25
 19

 Pollen class
 :
 2.5, 3

Į

According to Dr. Allen's classification: *microcarpa* derivative.



P Genus : Musa Section : Eumusa

Subspecies/Subgroup : Pisang jari buaya

: AA

Somatic chromosome number : 22

**P** Collecting descriptors

Species/Group

S

S

E V

 $\mathbf{A}$ 

L

U

Α

T

Ι

O Collecting number : 2-7712
Date of collection : Mar 1961
Province/State : Kelantan

T Department/County : Kampong Cherang Tuli : Malaya (Malaysia)



# At Cycle One

Planting to shooting (d)

Pseudostem mean height (cm) : 350

Bunch weight (kg)

 Number of hands
 :
 10
 10

 Number of fruits per hand
 :
 19
 19

 Fruit length (cm)
 :
 16
 16

 Fruit diameter (mm)
 :
 25
 19

Pollen class : 2.5

O N

Susceptible to Sigatoka.

According to Dr. Allen's classification: *microcarpa* derivative.

P

S

 $\mathbf{T}$ 

E V

A

L

U

Α

T

I

0

N

A Section : Musa : Eumusa Species/Group : AA

**Subspecies/Subgroup** : Pisang jari buaya

Somatic chromosome number : 22

**P** Collecting descriptors

O Collecting number : 2-7713
Date of collection : Mar 1961
Province/State : Kelantan

Department/County : Kampong Nibong, West of

Tanah Merah

Country : Malaya (Malaysia)



At Cycle One

Planting to shooting (d) : 310
Pseudostem mean height (cm) : 350

Bunch weight (kg)

 Number of hands
 :
 10
 10

 Number of fruits per hand
 :
 15
 15

 Fruit length (cm)
 :
 18
 18

 Fruit diameter (mm)
 :
 25
 15

Pollen class : 3, 4

According to Dr. Allen's classification: *microcarpa* derivative. Accession does not exist anymore in the FHIA's collection.

P

S

0

R

E V

A

L

U

Α

 $\mathbf{T}$ 

Ι

0

N

N

0

T E S

A Genus : Musa Section : Eumusa Species/Group : AA

**Subspecies/Subgroup** : Pisang jari buaya

S Somatic chromosome number : 22

**P** Collecting descriptors

Collecting number : 2-7714

Date of collection : Mar 1961

Province/State : Kelantan

T Department/County : Northern Interior Kelantan

Country : Malaya (Malaysia)



Planting to shooting (d) : 279
Pseudostem mean height (cm) : 700

Bunch weight (kg)

 Number of hands
 :
 9
 10

 Number of fruits per hand
 :
 18
 20

 Fruit length (cm)
 :
 18
 19

 Fruit diameter (mm)
 :
 28
 20

Pollen class : 3

\_ Description:

Susceptible to Sigatoka.

According to Dr. Allen's classification: *microcarpa* derivative.

Accession does not exist anymore in the FHIA's collection



P

S

E V

A

L

U

Α

 $\mathbf{T}$ 

Ι

0

N

A Section : Musa : Eumusa Species/Group : AA

**Subspecies/Subgroup** : Pisang jari buya

Somatic chromosome number : 22

**P** Collecting descriptors

O Collecting number : 2-7656
Date of collection : Feb 1961
Province/State : Interior Valley

T Department/County : Singapore, Tampanis Road

Country : Malaya (Malaysia)



Planting to shooting (d)

Pseudostem mean height (cm) : 300

Bunch weight (kg)

Number of hands:6-6Number of fruits per hand:13-13Fruit length (cm):17-16Fruit diameter (mm):25-13

Pollen class :

According to Dr. Allen's classification: *microcarpa* derivative. Accession does not exist anymore in the FHIA's collection.



P Genus : Musa
Section : Eumusa
Species/Group : AA

**Subspecies/Subgroup** : Pisang jari buaya

Somatic chromosome number : 22

**P** Collecting descriptors

O Collecting number : 2-7674
Date of collection : Feb 1961
Province/State : Selangor

Department/County : Kanchong Darat, Kuala Langat

District

Country : Malaya (Malaysia)



 $\mathbf{T}$ 

E V

A

L

U

A

T

I

0

N

N O T E S Planting to shooting (d):312Pseudostem mean height (cm):250

Bunch weight (kg) :

Number of hands : 6 - 6 Number of fruits per hand : 17 - 17 Fruit length (cm) : 16 - 16 Fruit diameter (mm) : 27 - 17

Pollen class : 4

According to Dr. Allen's classification: microcarpa derivative.



P
Genus : Musa
Section : Eumusa
Species/Group : AA

**Subspecies/Subgroup** : Pisang jari buaya

Somatic chromosome number : 22

**P** Collecting descriptors

O Collecting number : 2-7569
Date of collection : Aug 1960

R Province/State : Sandakan Residency
Department/County : Vicinity of Pinangait
Country : North Borneo (Indonesia)

(Indonesia)



#### At Cycle One

Planting to shooting (d) : 349
Pseudostem mean height (cm) : 300

Bunch weight (kg) :

 Number of hands
 :
 7 - 7

 Number of fruits per hand
 :
 19 - 21

 Fruit length (cm)
 :
 20 - 20

 Fruit diameter (mm)
 :
 24 - 21

 Pollen class
 :
 3.5, 4

According to Dr. Allen's classification: *microcarpa* derivative.

N O T E S

E V

A

L

U

A

T

Ι

0

N

P Genus : Musa
Section : Eumusa
Species/Group : AA

**Subspecies/Subgroup** : Pisang jari buaya

Somatic chromosome number : 22

**P** Collecting descriptors

O Collecting number : 0-29
Date of collection : Mar 1960
Province/State : Hollandia
Department/County : Warombain

Country : Dutch New Guinea (Papua

New Guinea)



#### At Cycle One

Planting to shooting (d) : 304
Pseudostem mean height (cm) : 350

Bunch weight (kg)

Number of hands : 8 - 8
Number of fruits per hand : 19 - 19
Fruit length (cm) : 17 - 17
Fruit diameter (mm) : 28 - 19

Pollen class : 6

O N

N

0

T E S

E V

A

L

U

A

T

I

S

# Description:

Intermediate resistance to Sigatoka.

According to Dr. Allen's classification: *microcarpa* derivative.

P
Genus : Musa
Section : Eumusa
Species/Group : AA

Subspecies/Subgroup : Pisang lidi

Somatic chromosome number : 22

Collecting descriptors

S

P

0

R

 $\mathbf{T}$ 

E V

A

L

U

Α

T

I

0

N

N

0

T E S Collecting number : 2-7741

Date of collection : Jun 1961

Province/State : Perak

Department/County : Kampong Bukit Gantang,

Toiping

Country : Malaya (Malaysia)



# At Cycle One

Planting to shooting (d) : 209
Pseudostem mean height (cm) : 250

Bunch weight (kg)

 Number of hands
 :
 8
 8

 Number of fruits per hand
 :
 16
 19

 Fruit length (cm)
 :
 13
 15

 Fruit diameter (mm)
 :
 25
 19

Pollen class : 1, 4

**Description:** 

Resistant to Sigatoka.

Parthenocarpic Malacensis. Not straight Malaccencis. More vigor than 'Lidi Butrkemain'. Nice bunch, short fruit. According to Dr. Allen's classification: *malaccensis* derivative.

P Genus : Musa
Section : Eumusa
Species/Group : AA
Subspecies/Subgroup : Pisang lidi

Somatic chromosome number : 22

P Collecting descriptors

S

 $\mathbf{T}$ 

E V

A

L

U

Α

T

I

0

N

N

0

T E S

O Collecting number : 2-7709
Date of collection : Mar 1961
Province/State : Kedah

**Department/County** : Kampong Tokong, Near

Kodiang

Country : Malaya (Malaysia)



At Cycle One

Planting to shooting (d)

Pseudostem mean height (cm) : 260

Bunch weight (kg)

 Number of hands
 :
 8
 8

 Number of fruits per hand
 :
 20
 20

 Fruit length (cm)
 :
 12
 12

 Fruit diameter (mm)
 :
 30
 20

Pollen class : 2, 3.5

**Description:** 

Susceptible to Sigatoka. Wild type bud. Parthenocarpic-large bunch. Vigorous. According to Dr. Allen's classification: *malaccensis* derivative.

Lidi AVP-35

## Accession descriptors

P Genus Musa A Section Eumusa Species/Group : AA S Subspecies/Subgroup : Pisang lidi Somatic chromosome number :

Collecting descriptors P

S

E  $\mathbf{V}$ 

 $\mathbf{A}$ 

L

U

A

T

Ι

0

N

N 0  $\mathbf{T}$ E S

0 Collecting number Reimking-83 Date of collection : May 1962 R Province/State : Unknown : Fort de Kock Department/County  $\mathbf{T}$ Country : Sumatra (Indonesia)

# At Cycle One

Planting to shooting (d) 217 Pseudostem mean height (cm) 300 Bunch weight (kg) 11 18 **Number of hands** 5 6 Number of fruits per hand 15 18 Fruit length (cm) 12 16 Fruit diameter (mm) 25 18 Pollen class 1



Lidi II-315

Accession descriptors

P
Genus : Musa
Section : Eumusa
Species/Group : AA

Subspecies/Subgroup : Pisang lidi

Somatic chromosome number : 22

**P** Collecting descriptors

O Collecting number : 2-7706
Date of collection : Mar 1961
Province/State : Kedah
Department/County : Alor Star

Country : Malaya (Malaysia)

2-7706

At Cycle One

Planting to shooting (d) : 145
Pseudostem mean height (cm) : 250

Bunch weight (kg)

Number of hands:4-4Number of fruits per hand:12-19Fruit length (cm):15-15Fruit diameter (mm):24-19

Pollen class : 2

O N

N

O T E S

S

E V

 $\mathbf{A}$ 

L

U

A

T

Ι

**Description:** 

Resistant to Sigatoka. Bad fruit speckle.

P Genus Musa A Section Eumusa Species/Group AA S Subspecies/Subgroup : Pisang lidi

Somatic chromosome number :

Collecting descriptors P

0 Collecting number : 2-7711 Date of collection : Mar 1961 R Province/State : East Coast

> Department/County : Kampong Gunong, Near Kota

Country : Malaya (Malaysia)



#### At Cycle One

Planting to shooting (d) 267 Pseudostem mean height (cm) 320

Bunch weight (kg)

**Number of hands** 6 6 Number of fruits per hand 23 23 Fruit length (cm) 12 12 Fruit diameter (mm) 23 25

Pollen class 1, 3

0 N

N

0 T E S

S

 $\mathbf{T}$ 

E  $\mathbf{V}$ 

A

L

U

Α

 $\mathbf{T}$ 

Ι

#### **Description:**

Resistant to Sigatoka. Some seeds: 20 per finger.

P

S

 $\mathbf{T}$ 

E V

A

L

U

Α

T

I

0

N

N

0

T E S

A Genus : Musa
Section : Eumusa
Species/Group : AA

**Subspecies/Subgroup** : Pisang madu

Somatic chromosome number : 22

**P** Collecting descriptors

O Collecting number : 2-7632
Date of collection : Nov 1960
Province/State : Sth Division

Department/County : Batang Limbang, Near

Kampong

**Country** : Sarawak (Malaysia)



At Cycle One

Planting to shooting (d) : 221
Pseudostem mean height (cm) : 380

Bunch weight (kg)

Number of hands:9-9Number of fruits per hand:23-23Fruit length (cm):10-10Fruit diameter (mm):25-23

Pollen class : 2, 5

\_ Description:

Resistant to Sigatoka. Very vigorous.

According to Dr. Allen's classification: *microcarpa* derivative.

P

S

E V

 $\mathbf{A}$ 

L

U

A

T

Ι

0

N

A Genus : Musa
Section : Eumusa
Species/Group : AA

**Subspecies/Subgroup** : Pisang madu

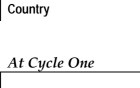
Somatic chromosome number : 22

**P** Collecting descriptors

O Collecting number : 2-7738
Date of collection : Jun 1961
Province/State : Perak

T Department/County : Kampong Guar, Kuala Kangsar

Country : Malaya (Malaysia)



Planting to shooting (d) : 227
Pseudostem mean height (cm) : 210

Bunch weight (kg) :

Number of hands:7-9Number of fruits per hand:21-21Fruit length (cm):9-9Fruit diameter (mm):20-21

Pollen class : 3

According to Dr. Allen's classification: microcarpa derivative.



P
Genus : Musa
Section : Eumusa
Species/Group : AA
Subanasias/Subanasias

**Subspecies/Subgroup** : Pisang madu

Somatic chromosome number : 22

**P** Collecting descriptors

S

 $\mathbf{T}$ 

E V

A

L

U

A

 $\mathbf{T}$ 

Ι

0

N

O Collecting number : 2-7743
Date of collection : Jun 1961
Province/State : Perak

Department/County : Kampong Bukit,

Gantang, Taiping

Country : Malaya (Malaysia)

At Cycle One

Planting to shooting (d) : 288

Pseudostem mean height (cm) : 320

Bunch weight (kg)

 Number of hands
 :
 10
 10

 Number of fruits per hand
 :
 23
 23

 Fruit length (cm)
 :
 14
 14

 Fruit diameter (mm)
 :
 25
 23

 Pollen class
 :
 2.5, 3, 4



Resistant to Sigatoka. Compact bunch, medium short fingers, good seed set. Very vigorous, look 2N. Blunt dark purple bud. 'Pisang Madu' with fingers longer than normal. Salt damage. According to Dr. Allen's classification: *microcarpa* derivative.

P Genus : Musa
A Section : Eumusa

Species/Group : AA

**Subspecies/Subgroup** : Pisang madu

Somatic chromosome number : 22

**P** Collecting descriptors

O Collecting number : 2-7623
Date of collection : Oct 1960
Province/State : First Division

T Department/County : Tarat Agricultural Station Country : Sarawak (Malaysia)



Planting to shooting (d) : 234
Pseudostem mean height (cm) : 320

Bunch weight (kg)

 Number of hands
 :
 7
 10

 Number of fruits per hand
 :
 20
 20

 Fruit length (cm)
 :
 12
 15

 Fruit diameter (mm)
 :
 25
 20

 Pollen class
 :
 2.5, 3

O N

N

O T E S

S

S

E V

 $\mathbf{A}$ 

L

U

Α

 $\mathbf{T}$ 

Ι

# **Description:**

Resistant to Sigatoka.

According to Dr. Allen's classification: *microcarpa* derivative.



P
Genus : Musa
Section : Eumusa
Species/Group : AA

**Subspecies/Subgroup** : Pisang madu

Somatic chromosome number : 22

**P** Collecting descriptors

S

0

R

 $\mathbf{T}$ 

E V

A

L

U

Α

T

I

0

N

Collecting number : 2-7637

Date of collection : Nov 1960

Province/State : Sth Division

Department/County : Batang Trusan, Near Long

Tengoa

Country : Sarawak (Malaysia)



#### At Cycle One

Planting to shooting (d)

Pseudostem mean height (cm) : 400

Bunch weight (kg) :

 Number of hands
 :
 6
 6

 Number of fruits per hand
 :
 11
 11

 Fruit length (cm)
 :
 10
 10

 Fruit diameter (mm)
 :
 28
 11

 Pollen class
 :
 3.5, 4

\_ Description:

Blunt bud, brown blotching similar to 'Pisang Madu', but not equal. Intermediate resistance to Sigatoka. According to Dr. Allen's classification: *microcarpa* derivative.

II-81 Amas

# Accession descriptors

P Genus Musa A Section Eumusa Species/Group : AA S Subspecies/Subgroup : Pisang mas

Somatic chromosome number : 22

P Collecting descriptors

S

T

E  $\mathbf{V}$ 

Α

L

U

A

 $\mathbf{T}$ 

Ι

0

N

N

0  $\mathbf{T}$ E S

0 Collecting number : 2-7484 Date of collection : Mar 1960 R Province/State : Sulu

Department/County : Bongao, Tawi-Tawi Island

: Philippines Country

# At Cycle One

Planting to shooting (d) 326 Pseudostem mean height (cm) 320

Bunch weight (kg)

Number of hands 6 6 Number of fruits per hand 19 19 Fruit length (cm) 11 11 Fruit diameter (mm) 19 35

Pollen class 3

According to Dr. Allen's classification: *microcarpa* derivative. Accession does not exist anymore in the FHIA's collection.



P
Genus : Musa
Section : Eumusa
Species/Group : AA

**Subspecies/Subgroup** : Pisang mas

Somatic chromosome number : 22

**P** Collecting descriptors

S

0

R

 $\mathbf{T}$ 

E V

A

L

U

Α

T

I

0

N

T E S Collecting number : 2-7755

Date of collection : Aug 1961

Province/State : Bali

**Department/County** : Highlands of Singadadja

District

Country : Indonesia



Planting to shooting (d) : 210
Pseudostem mean height (cm) : 300

Bunch weight (kg) :

Number of hands : 5 - 5
Number of fruits per hand : 16 - 16
Fruit length (cm) : 15 - 15
Fruit diameter (mm) : 30 - 16

Pollen class : 4.5

Description:

Resistant to Sigatoka. Seed slight pattern not typical for Pisang mas. Few seeds and practically all good.

According to Dr. Allen's classification: *microcarpa* derivative.



P Genus Musa A Section Eumusa Species/Group : AA S Subspecies/Subgroup : Pisang mas

Somatic chromosome number :

Collecting descriptors P

S

E  $\mathbf{V}$ 

 $\mathbf{A}$ 

L

U

A

T

Ι

0

N

N 0  $\mathbf{T}$ E S

0 : 2-7465 Collecting number Date of collection : Mar 1960 R Province/State : Batangas Department/County : Mataasnakahoy  $\mathbf{T}$ 

Country : Philippines

## At Cycle One

Planting to shooting (d) 298 Pseudostem mean height (cm) 400

Bunch weight (kg)

**Number of hands** 7 7 19 Number of fruits per hand 19 Fruit length (cm) 12 12 Fruit diameter (mm) 25 19

Pollen class 2, 3

According to Dr. Allen's classification: microcarpa derivative.



P Musa Genus A Section Eumusa Species/Group : AA S

Subspecies/Subgroup : Pisang mas

Somatic chromosome number :

P Collecting descriptors

0 : 2-7458 Collecting number Date of collection : Mar 1960 R Province/State : Mendes Cavite

: Economic Garden Los Baños Department/County T

Country : Philippines



At Cycle One

Planting to shooting (d)

Pseudostem mean height (cm) 360

Bunch weight (kg)

**Number of hands** 5 5 Number of fruits per hand 19 19 Fruit length (cm) 9 9 Fruit diameter (mm) 23

Pollen class 3, 4

0 N

N

 $\mathbf{O}$ 

 $\mathbf{T}$ E S

S

E  $\mathbf{V}$ 

A

L

U

A

 $\mathbf{T}$ 

Ι

**Description:** 

Pollen 3-4. Susceptible to Sigatoka; petiole lesions (found on many lady finger varieties here). According to Dr. Allen's classification: microcarpa derivative.

P

A

S

S

 $\mathbf{T}$ 

E V

 $\mathbf{A}$ 

L

U

A

T

Ι

0

Genus : Musa
Section : Eumusa
Species/Group : AA

Subspecies/Subgroup : Pisang mas

Somatic chromosome number : 22

**P** Collecting descriptors

O Collecting number : 2-7513
Date of collection : Mar 1960
Province/State : Mindanao

Department/County : Tagtunok, Esperanza, Agusan

**Country** : Philippines



At Cycle One

Planting to shooting (d) : 284

Pseudostem mean height (cm) : 320

Bunch weight (kg)

 Number of hands
 :
 7
 7

 Number of fruits per hand
 :
 18
 18

 Fruit length (cm)
 :
 10
 10

 Fruit diameter (mm)
 :
 25
 18

 Pollen class
 :
 2, 3, 5

N

According to Dr. Allen's classification: *microcarpa* derivative. Accession does not exist anymore in the FHIA's collection.

N O T E S

P Genus : Musa
Section : Eumusa
Species/Group : AA
Subspecies/Subgroup : Pisang mas

Somatic chromosome number : 22

**P** Collecting descriptors

S

 $\mathbf{T}$ 

E V

A

L

U

A

T

Ι

0

N

N O

O Collecting number : 2-7735
Date of collection : Jun 1961
Province/State : Perak

**Department/County** : Kampong Jeliang Kuala

Kangsar

**Country** : Malaya (Malaysia)



Planting to shooting (d) : 240

Pseudostem mean height (cm) : 300

Bunch weight (kg) :

 Number of hands
 :
 7
 7

 Number of fruits per hand
 :
 15
 15

 Fruit length (cm)
 :
 10
 10

 Fruit diameter (mm)
 :
 25
 15

Pollen class : 2, 3

According to Dr. Allen's classification: microcarpa derivative.

2.7735

T E S

P Genus Musa A Section Eumusa Species/Group AA S Subspecies/Subgroup : Pisang mas

Somatic chromosome number :

Collecting descriptors P

S

T

E  $\mathbf{V}$ 

A

L

U

A

T

I

0

0 Collecting number : 2-7566 Date of collection : Jul 1960 R

Province/State : West Coast Residency

Department/County : Tuaran District

Country : North Borneo (Indonesia)

(Indonesia)



## At Cycle One

Planting to shooting (d) 289 Pseudostem mean height (cm) 350

Bunch weight (kg)

Number of hands 8 5 Number of fruits per hand 18 18 Fruit length (cm) 9 14 Fruit diameter (mm) 27 18

Pollen class 3

N

According to Dr. Allen's classification: microcarpa derivative. Accession does not exist anymore in the FHIA's collection.

N 0  $\mathbf{T}$ E S

P Genus : Musa
Section : Eumusa
Species/Group : AA
Subspecies/Subgroup : Pisang mas

Somatic chromosome number : 22

**P** Collecting descriptors

S

E V

 $\mathbf{A}$ 

L

U

A

T

Ι

0

N

N O T E S

O Collecting number : 2-7659
Date of collection : Feb 1961
Province/State : Singapore
Department/County : Gluny Hill
Country : Malaya (Malaysia)

At Cycle One

Planting to shooting (d) : Pseudostem mean height (cm) : 220

Bunch weight (kg) :

Number of hands:5-5Number of fruits per hand:15-15Fruit length (cm):12-12Fruit diameter (mm):25-15

Pollen class : 3, 6

According to Dr. Allen's classification: microcarpa derivative.



P
Genus : Musa
Section : Eumusa
Species/Group : AA

**Subspecies/Subgroup** : Pisang mas

Somatic chromosome number : 22

**P** Collecting descriptors

S

E

A

L

U

A

T

I

0

N

N

 $\mathbf{O}$ 

 $\mathbf{T}$ 

E

S

O Collecting number : 7366
Date of collection : Oct 1959
Province/State : Luzon

T Department/County : Danlog, Putilao, Sorsogon

Country : Philippines



V Planting to shooting (d)

Pseudostem mean height (cm) : 350

Bunch weight (kg) :

Number of hands:6-9Number of fruits per hand:19-20Fruit length (cm):9-12Fruit diameter (mm):25-20

Pollen class : 3

**Description:** 

Rhizome: Stooling few, compact.

Stem: Covered w/ ligth brown blotches; 3.38 m high and 22 cm thick; waxy.

Bunch: Pendulous; 9 hands/ bunch and 12 fingers/ hands.

Fruit: Pedicellate, compact, perpendicular; 7 cm long and 2 cm in diameter; ellipsoid.

No leaf disease, but Heart Rot present to some degrees.

According to Dr. Allen's classification: *microcarpa* derivative.

Accession do not exist in FHIA's collection.



P
Genus : Musa
Section : Eumusa
Species/Group : AA
Subgrassica/Gubaraura : Disease re

**Subspecies/Subgroup** : Pisang mas - Pisang madu

Somatic chromosome number : 22

**P** Collecting descriptors

S

 $\mathbf{T}$ 

E V

A

L

U

A

 $\mathbf{T}$ 

Ι

0

N

N

 $\mathbf{O}$ 

O Collecting number : 2-7642
Date of collection : Dec 1960
R Province/State : Batang Ra

Province/State : Batang, Baram Fourth Division

Department/County : Tanjong, Tahap, Agricultural

Station

Country : Sarawak (Malaysia)



At Cycle One

Planting to shooting (d)

Pseudostem mean height (cm) : 300

Bunch weight (kg) :

Number of hands : 8 - 9
Number of fruits per hand : 19 - 25
Fruit length (cm) : 11 - 11
Fruit diameter (mm) : 25 - 25

Pollen class : 3.5, 4

**Description:** 

Sensitive to oil. Very vigorous, good sized bunch. Bract scars very close together. Resistant to Sigatoka. According to Dr. Allen's classification: *microcarpa* derivative.

P

S

S

 $\mathbf{T}$ 

E  $\mathbf{V}$ 

A

L

U

A

T

I

0

N

N

O

 $\mathbf{T}$ E S

Genus Musa A Section Eumusa Species/Group : AA

> Subspecies/Subgroup : Pisang mas - Pisang madu

Somatic chromosome number : 22

Collecting descriptors P

0 Collecting number : 2-7705 Date of collection : Mar 1961 R Province/State : Kedah

> Department/County : Kampong Langar, about 6

Miles West

Country : Malaya (Malaysia)



At Cycle One

Planting to shooting (d) 233 Pseudostem mean height (cm) 400

Bunch weight (kg)

Number of hands 9 Number of fruits per hand 19 19 Fruit length (cm) 10 10 Fruit diameter (mm) 25 19 Pollen class 2.5, 3, 4

**Description:** 

Inarnibal x wild type.

Susceptible to Sigatoka. Possible Pisang madu out cross, not typical Pisang madu.

According to Dr. Allen's classification: *microcarpa* derivative.

P Genus : Musa
Section : Eumusa
Species/Group : AA
Subspecies/Subgroup : Pisang telor

Somatic chromosome number : 22

Collecting descriptors

S

P

E V

A

L

U

A

 $\mathbf{T}$ 

I

0

N

N

0

T

 $\mathbf{E}$ 

S

O Collecting number : 2-7376

Date of collection : Nov 1959
Province/State : Mindanao
Department/County : Cotabato
Country : Philippines

At Cycle One

Planting to shooting (d) : 162
Pseudostem mean height (cm) : 160

Bunch weight (kg)

Number of hands:4-4Number of fruits per hand:12-13Fruit length (cm):8-12Fruit diameter (mm):25-13

Pollen class : 4, 5

Description:

Rhizome: Stooling few and compact.

Stem: Green w/slight blackish blotches; 1.6 m high and 12 cm thick; leaf base waxy.

Bunch: Subhorizontal; (not more than 4 hands/bunch) and 12 fingers/hand.

Fruit: Pedicellate, splayed; 9 cm long and 2.3 cm in diameter.

Note: Penduncle pubescent; skin adhirant; male bud and about one hand was cut off.

Pollen #4,5. Resistant to Sigatoka; Panama Disease; Positive Dwarf, more splindly than 'Racadag'. Bad salt damage.

According to Dr. Allen's classification: *microcarpa* derivative.



P

S

E V

A

L

U

Α

T

I

0

N

N

0

A Section : Musa : Eumusa Species/Group : AA

Subspecies/Subgroup : Pisang telor

Somatic chromosome number : 22

**P** Collecting descriptors

O Collecting number : 0-224
Date of collection : Dec 1960
Province/State : Manokwari
Department/County : Atas Faninda

**Country** : Dutch New Guinea (Papua

New Guinea)



At Cycle One

Planting to shooting (d) : 157
Pseudostem mean height (cm) : 210

Bunch weight (kg)

Number of hands : 4 - 4
Number of fruits per hand : 11 - 11
Fruit length (cm) : 4 - 4
Fruit diameter (mm) : 20 - 11
Pollen class : 2, 2.5, 3

**Description:** 

Resistant to Sigatoka. Very small bunch, parth, dwarf. According to Dr. Allen's classification: *microcarpa* derivative.

T E S

P
Genus : Musa
Section : Eumusa
Species/Group : AA
Subarasias/Subarasura

Subspecies/Subgroup : Pisang telor

Somatic chromosome number : 22

**P** Collecting descriptors

O Collecting number : 2-7560
Date of collection : Jul 1960

R Province/State : Interior Residency
Department/County : Tenon District
North Parses (Inde

**Country** : North Borneo (Indonesia)



At Cycle One

Planting to shooting (d)

Pseudostem mean height (cm) : 350

Bunch weight (kg)

 Number of hands
 :
 4
 4

 Number of fruits per hand
 :
 15
 15

 Fruit length (cm)
 :
 12
 12

 Fruit diameter (mm)
 :
 60
 15

Pollen class : 5, 6

O N

S

E V

A

L

U

A

 $\mathbf{T}$ 

Ι

According to Dr. Allen's classification: microcarpa derivative.

N O T E S

P

S

T

E V

A

L

U

Α

 $\mathbf{T}$ 

Ι

A Genus : Musa
Section : Eumusa
Species/Group : AA

Subspecies/Subgroup : Pisang tongat

Somatic chromosome number : 22

**P** Collecting descriptors

O Collecting number : 2-7572
Date of collection : Aug 1960

R Province/State : Sandakan Residency
Department/County : Tongo Vicinity

Country : North Borneo (Indonesia)

At Cycle One

Planting to shooting (d) : 312
Pseudostem mean height (cm) : 320

Bunch weight (kg)

 Number of hands
 :
 11
 11

 Number of fruits per hand
 :
 17
 25

 Fruit length (cm)
 :
 12
 12

 Fruit diameter (mm)
 :
 23
 25

Pollen class : 1, 2

O N

N

O T E S **Description:** 

Resistant to Sigatoka. Salt damage.

According to Dr. Allen's classification: errans derivative.

P

S

0

R

 $\mathbf{T}$ 

E  $\mathbf{V}$ 

A

L

U

Α

T

I

0

N

N

0

 $\mathbf{T}$  $\mathbf{E}$ S

Genus Musa A Section Eumusa AA Species/Group S

Subspecies/Subgroup : Pisang tongat

Somatic chromosome number :

Collecting descriptors P

> Collecting number : 2-7643 Date of collection : Dec 1960 Province/State : Fourth Division

Department/County : Tanjong, Tahap, Agricultural

Station

Country : Sarawak (Malaysia)



Planting to shooting (d)

Pseudostem mean height (cm) 300

Bunch weight (kg)

Number of hands 12 12 Number of fruits per hand 19 19 Fruit length (cm) 12 Fruit diameter (mm) 25 19

Pollen class 3

Resistant to Sigatoka. Flowers persist, bracts don't.

**Description:** According to Dr. Allen's classification: errans derivative.



P

S

 $\mathbf{T}$ 

E  $\mathbf{V}$ 

A

L

U

A

T

I

0

N

N 0  $\mathbf{T}$ E S

Genus Musa A Section Eumusa AA Species/Group S

Subspecies/Subgroup : Pisang tongat

Somatic chromosome number :

Collecting descriptors P

0 Collecting number : 2-7562 Date of collection : Jul 1960 R

Province/State : Interior Residency

Department/County : Pads River Floodplain, Tenom

District

Country : North Borneo (Indonesia)

At Cycle One

Planting to shooting (d) 285 Pseudostem mean height (cm) 350

Bunch weight (kg)

Number of hands 11 - 16 Number of fruits per hand 23 23 Fruit length (cm) 12 Fruit diameter (mm) 25 23

Pollen class 1, 2

According to Dr. Allen's classification: errans derivative.



P

S

 $\mathbf{T}$ 

E V

A

L

U

Α

T

I

0

N

N

0

T E S

Genus : Musa
Section : Eumusa
Species/Group : AA

Subspecies/Subgroup : Pisang tongat

Somatic chromosome number : 22

**P** Collecting descriptors

Collecting number : 2-7608

Date of collection : Sep 1960

Province/State : Interior Re

Province/State : Interior Residency
Department/County : Kampong Pintas, Beaufort

District

Country : North Borneo (Indonesia)



### At Cycle One

Planting to shooting (d) :

Pseudostem mean height (cm) : 320

Bunch weight (kg)

 Number of hands
 :
 15
 15

 Number of fruits per hand
 :
 19
 19

 Fruit length (cm)
 :
 12
 12

 Fruit diameter (mm)
 :
 22
 19

Pollen class : 2.5, 3

## Description:

Resistent fo Sigatoka. Horizontal bunch anthracenose type lesions on fruit. Brown striped mutant available as I-122 brown striped tongat. According to Dr. Allen's classification: *errans* derivative.

A Section : Musa Species/Group : AA

Subspecies/Subgroup : Pisang tongat

Somatic chromosome number : 22

**P** Collecting descriptors

O Collecting number : 2-7646
Date of collection : Dec 1960
Province/State : Fourth Division

Department/County : Long Akeh Julu Baram River

Country : Sarawak (Malaysia)



E V

 $\mathbf{A}$ 

L

U

Α

 $\mathbf{T}$ 

Ι

 $\mathbf{T}$ 

P

S

# At Cycle One

Planting to shooting (d)

Pseudostem mean height (cm) : 550

Bunch weight (kg)

 Number of hands
 :
 12
 18

 Number of fruits per hand
 :
 20
 21

 Fruit length (cm)
 :
 11
 16

 Fruit diameter (mm)
 :
 23
 21

Pollen class : 3.5, 4

O N

N

O T E S

#### **Description:**

Resistant to Sigatoka

According to Dr. Allen's classification: *errans* derivative.

P
Genus : Musa
Section : Eumusa
Species/Group : AA

Subspecies/Subgroup : Pisang tongat

Somatic chromosome number : 22

**P** Collecting descriptors

O Collecting number : 2-7645
Date of collection : Dec 1960
Province/State : Fourth Division

Department/County : Banks of Batang Akah

Country : Sarawak (Malaysia)

## At Cycle One

Planting to shooting (d)

Pseudostem mean height (cm) : 300

Bunch weight (kg)

 Number of hands
 :
 12
 12

 Number of fruits per hand
 :
 25
 25

 Fruit length (cm)
 :
 12
 12

 Fruit diameter (mm)
 :
 26
 25

 Pollen class
 :
 3.5, 4

O N

N

O T E S

S

E V

A

L

U

Α

 $\mathbf{T}$ 

Ι

#### **Description:**

Resistant to Sigatoka

According to Dr. Allen's classification: errans derivative.



P

A

S

S

T

E V

A

L

U

A

T

I

0

N

N

0

Genus : *Musa*Section : Eumusa
Species/Group : AA
Subspecies/Subgroup : Pitu
Somatic chromosome number : 22

**P** Collecting descriptors

O Collecting number : 0-226

Date of collection : Dec 1960
Province/State : Biab
Department/County : Wasorbo

**Country** : Dutch New Guinea (Papua

New Guinea)

At Cycle One

Planting to shooting (d)

Pseudostem mean height (cm) : 300

Bunch weight (kg)

Number of hands : 6 - 6 Number of fruits per hand : 14 - 17 Fruit length (cm) : 18 - 25 Fruit diameter (mm) : 32 - 17

Pollen class : 1

Description:

Plants diploid (AA), medium wax, free suckering; pseudostem 2.5-3.0 meters tall, sturdy (20-25 cm diameter), medium dark green with some brownish blotching, undersheath bright reddish-purple; water-suckers not blotched juvenile leaf green midrib and petiole pinkish and waxy, candle flushed lavender; adult leaves ascending; medium waxy, green; midrib pinkish, petiole medium short pinkish, canal open, margins flaring, papery brown at base; peduncle medium, medium green, and smooth; bunch semi-pendulous, moderatly compact, 6-7 hands, 13-19 fingers/hand; fingers medium long (15-20 cm), medium large (2.5-3.5 cm diameter), angular, well curved, light green in color, and negatively geotropic; pedicels very short; nipples long and sloping some styler spurs persist; rachis slightly sigmoid not rapidly tapering, no persistance of floral parts or bracts color medium gren with red flush, bracts scars very prominent, male bud medium, pruinose, shoulder medium, acuminate tip, convolute, tip recures, medium corrugation; outer brack color brownish-purple with dark margin; inner bract color red, fades only at extreme base; perianth light yellow, style with red dots, anthers creamy; pollen class #1.

According to Dr. Allen's classification: *banksii* derivative.

Padri III-251

Accession descriptors

P Genus : Musa
Section : Eumusa
Species/Group : AA

Subspecies/Subgroup : Pitu Somatic chromosome number : 22

**P** Collecting descriptors

S

E V

A

L

U

Α

T

I

0

N

N

0

T E S

O Collecting number : 0-207
Date of collection : Dec 1960
Province/State : Hollandia
Department/County : Tobati

**Country** : Dutch New Guinea (Papua

New Guinea)

At Cycle One

Planting to shooting (d) :

Pseudostem mean height (cm) : 350

Bunch weight (kg) :

Number of hands:6-7Number of fruits per hand:16-17Fruit length (cm):15-19Fruit diameter (mm):20-17

Pollen class : 1, 2

**Description:**Susceptible to Sigatoka. Some seeds, nice long fingers, six hands, curved fingers similar to 'Sinwobogui. 'Samoax Paka' crosses very similar.

According to Dr. Allen's classification: Banskii derivative.

P
Genus : Musa
Section : Eumusa
Species/Group : AA
Subspecies/Subgroup : Posok
Somatic chromosome number : 22

**P** Collecting descriptors

O Collecting number : 0-178
Date of collection : Nov 1960
Province/State : Lae

Department/County: Gabensis-Oomsis CreekCountry: Dutch New Guinea (Papua

New Guinea)



 $\mathbf{T}$ 

E V

A

L

U

A

T

Ι

0

N

N

O T E S Planting to shooting (d) : Pseudostem mean height (cm) : 300

Bunch weight (kg)

Number of hands : 4 - 5
Number of fruits per hand : 4 - 10
Fruit length (cm) : 5 - 12
Fruit diameter (mm) : 15 - 10

Pollen class : 5

According to Dr. Allen's classification: Banskii derivative. Accession does not exist anymore in the FHIA's collection.



Posok III-198

#### Accession descriptors

P Genus : Musa

A Section : Eumusa

Species/Group : AA
Subspecies/Subgroup : Posok
Somatic chromosome number : 22

Collecting descriptors

O Collecting number : 0-157
Date of collection : Nov 1960
Province/State : Rabaul
Department/County : Keravat
Country : New Britain



#### At Cucle One

Planting to shooting (d) 213 Pseudostem mean height (cm) 300 Bunch weight (kg) Number of hands 5 5 Number of fruits per hand 9 13 Fruit length (cm) 12 16 Fruit diameter (mm) 30

5

# N O T E

S

P

E V

A

L

U

A

 $\mathbf{T}$ 

I

O

N

#### Description:

Pollen class

Plants diplois (AA), slight wax, latent suckering, pseudostem 2-3 meters tall, sturdy (20-27 cm diameter), light green, slightly blotched dark brown, undersheath ambon pink; water-suckers green (III-175 blotched reddish), juvenile leaf green, petiole pinkish to red, slightly waxy, midrib pink; candle green (III-175 flushed lavender); adult leaves horizontal to ascending, slightly waxy, green; petiole medium, canal open, lateral wings developed and margin pink, base papery brown; peduncle long, slender smooth to minutely pubescent; bunch pendulous, open-handed, 4-7 hands, 13-19 fingers/hand, fingers medium (14-17.5 cm length), medium large (2.5-3.7 cm diameter) cylindric, poorly curved, horizontally borne to (deflexed), pedicels long and slender; no nipples; apex rounded, stylar spurs retained; rachis pendulous markedly tapering red flush (III-175 not red), prominent bract scars, neuter hands scatered along rachis; male bud medium, pruinose shoulder medium, slender, acuminate, convolute, and heavily corrugated; outer bract color dull pinkish purple var. green (III-175 green flushed pale purple); inner bract color pale greenish-yellow flushed pale purple; perianth yellow, stigma yellow, anthers pinkish; pollen class #5.

According to Dr. Allen's classification: Banskii derivative.

P Genus : Musa
Section : Eumusa
Species/Group : AA
Subspecies/Subgroup : Posok
Somatic chromosome number : 22

**P** Collecting descriptors

O Collecting number : 2-7372
Date of collection : Nov 1959
Province/State : Davao, Mindanao
Department/County : Sowawon
Country : Philippines



## At Cycle One

Planting to shooting (d) : 390

Bunch weight (kg) :

Number of hands : 5 - 6

Number of fruits per hand : 8 - 15

Fruit length (cm) : 17 - 7

Fruit diameter (mm) : 36 - 15

Pollen class : 6

O N

N

 $\mathbf{O}$ 

 $\mathbf{T}$ 

E

S

E V

A

L

U

A

 $\mathbf{T}$ 

I

#### **Description:**

Rhizome: Stooling many and compact.

Stem: Green w/ light brown blotches; 3.9 m high and 22 cm thick; very slightly waxy at leaf base.

Bunch: Pendulous; 6 hands/ bunch and 12 fingers/ hand.

Fruit:Pedicellate; Ellipsoid-angulate.

Bract: Dull purple brown outside, yellow w/ purplish edges insided.

Note.-Penduncle minutely pubescent; female bracts mostly greenish purple becoming more purple as bunch progresses; male flowers acuminata-type, leaf base clasping but scarious; channel open; ovules in 2 rows; fingers similar to horse plantain or more similar to Laknau; style persistant; appearance diploid.

According to Dr. Allen's classification: Banskii derivative.

Genus : Musa
Section : Eumusa
Species/Group : AA
Subspecies/Subgroup : Saina
Somatic chromosome number : 22

**P** Collecting descriptors

O Collecting number : 0-155
Date of collection : Nov 1960
Province/State : Unknown
Department/County : Unknown
Country : New Britain

At Cucle One

Planting to shooting (d)

Pseudostem mean height (cm) : 250

Bunch weight (kg)

 Number of hands
 :
 7
 7

 Number of fruits per hand
 :
 11
 11

 Fruit length (cm)
 :
 13
 13

 Fruit diameter (mm)
 :
 27
 11

Pollen class : 3.5

N N

 $\mathbf{O}$ 

T

 $\mathbf{E}$ 

S

E V

A

L

U

A

 $\mathbf{T}$ 

I

0

P

#### Description:

2N - 1.5 meters, moderately spindly, horizontal leaves light green lant, some light brown blotching, some red on suckers and petiole margins, candle green, water-suckers, undersheath pale yellow-green with pink flush, petiole medium short canal half open, margins papery, moderately waxy, suckers latent, peduncle short, medium, minutely pubescent, bunch 45, moderate compact, 5 hands, 6-7 fingers each, fruits medium, angular, fair curved, pedicels medium long, slender, nipples?, persistence?, flowers -; bracts -; rachis sigmoid, taper?, medium green, prominent bract scars, male bud medium, elongate, medium shoulder, acute tipe, convolute, heavy corrugation, wax, outer bract color olive dull, olive greenish-purple, inner surface yellowish-green - pink at tip 1/3, perianth teeth bright yellow, stigma dull yellow, anthers pink line, normal, pollen class #2.5.

According to Dr. Allen's classification: Banskii derivative.

P
Genus : Musa
Section : Eumusa
Species/Group : AA
Subspecies/Subgroup : Saina
Somatic chromosome number : 22

**P** Collecting descriptors

O Collecting number : 0-117
Date of collection : Oct 1960
Province/State : Honiara

T Department/County : Mamara Plantation Country : Solomon Island



At Cycle One

Planting to shooting (d) : 251
Pseudostem mean height (cm) : 300

Bunch weight (kg)

Number of hands:2-5Number of fruits per hand:2-6Fruit length (cm):10-18Fruit diameter (mm):25-6

Pollen class : 4

O N

N

 $\mathbf{O}$ 

 $\mathbf{T}$ 

E

S

E V

A

L

U

A

T

I

#### **Description:**

Spindly plant, 1.8 m., no red on plant, medium wax, candle green, long slender peduncle enclosed in leaf sheath, no hairs, dark green peduncles, 2 hands, 2 fingers/hand, uniseriate, hanging fingers, slightly curves, pedicels long and slender, spur retained, no nipple, rachis decreases in size rapidly, male bud degenerates, persistent neuter flowers; latent suckers, slight brown blotching on pseudostem, green undersheath, 2N (AA).

According to Dr. Allen's classification: Banskii derivative.

A Section : Musa : Eumusa Species/Group : AA

**Subspecies/Subgroup** : *siamea* derivative monotypic

Somatic chromosome number : 22

**P** Collecting descriptors

Collecting number : 2-7653

Date of collection : Feb 1961

Province/State : Singapore

Department/County : Unknown

**Country** : Malaya (Malaysia)



At Cycle One

Planting to shooting (d) : 175 Pseudostem mean height (cm) : 220

Bunch weight (kg)

 Number of hands
 :
 6
 6

 Number of fruits per hand
 :
 17
 17

 Fruit length (cm)
 :
 8
 8

 Fruit diameter (mm)
 :
 22
 17

 Pollen class
 :
 1, 2.5, 4.5

O N

N

0

 $\mathbf{T}$ 

E S

P

S

O

R

T

E V

A

L

U

A

 $\mathbf{T}$ 

Ι

**Description:** 

Resistant to Sigatoka.

Has some pollen in basal hands. Fruit speckle. Long slender male bud; small fingers.

Imbricate bracts dark bud.

According to Dr. Allen's classification: siamea derivative.

P

S

E V

A

L

U

A

 $\mathbf{T}$ 

I

0

N

N

0

 $\mathbf{T}$ 

 $\mathbf{E}$ 

S

A Genus : Musa : Eumusa Species/Group : AA Subspecies/Subgroup : Suwahadji

Somatic chromosome number : 22

**P** Collecting descriptors

O Collecting number : 0-38
Date of collection : Nov 1959
Province/State : N. Muju
Department/County : Tembutkin

**Country** : Dutch New Guinea (Papua

New Guinea)

At Cycle One

Planting to shooting (d) :

Pseudostem mean height (cm) : 300

Bunch weight (kg) :

 Number of hands
 :
 3
 3

 Number of fruits per hand
 :
 11
 11

 Fruit length (cm)
 :
 16
 16

 Fruit diameter (mm)
 :
 36
 11

Pollen class : 2

Description:

Small slender plant, vertical leaves, much brown blotching, not much wax, no red on petiole margins, sword suckers. Yellow green undersheath, peduncle slender, smooth, long, pedicels long and slender tapering. Fruit long, no nipples, bud acuminate, imbricate, green bracts - no red at all (most like Piatjap except no red color). Heavy corrugations.Bud elongate. According to Dr. Allen's classification: *banksii* derivative.

P Genus : Musa

A Section : Eumusa

Species/Group : AA
Subspecies/Subgroup : Suwahadji

Somatic chromosome number : 22

Collecting descriptors

O Collecting number : 0-221
Date of collection : Dec 1960
Province/State : Manokwari
Department/County : Saowi

**Country** : Dutch New Guinea (Papua

New Guinea)

At Cycle One

Planting to shooting (d) :

Pseudostem mean height (cm) : 300

Bunch weight (kg)

 Number of hands
 :
 4
 6

 Number of fruits per hand
 :
 14
 23

 Fruit length (cm)
 :
 12
 18

 Fruit diameter (mm)
 :
 20
 23

 Pollen class
 :
 3.5, 5, 6

N

N

0

Т

E

S

P

E V

A

L

U

Α

T

Ι

O

#### Description:

Plants diploid (AA), latent suckering, slightly to not waxy, pseudostem 2-3 meters tall, spindly to moderatly spindly (12-18 cm diameter), yellow green to dark green with heavy dark brown blotching; sheath green with slight pinkish flush; juvenile leaf green, petiole green and slightly waxy to not waxy; midrib green, (pink in III-126, III-128); candle green (slight lavender flush in (III-126, III-228), adult leave horizontal to ascending, very slightly waxy; green, midrib green (pink in III-126); petiole medium; peduncle papery margins at base wings developed with slight red to pink margin; peduncle medium-long slender, smooth (slightly pubescent III-126); bunch pendulous, compact to open-handed 3-6 hands, 7-23 fingers/hand, fingers medium long (15-18 cm), medium large (2.5-3.6 cm diameter) slightly angular and slightly curved negative geotropic; pedicels medium long, slender; nipples long and sloping, spurs retained; rachis pendulous, markedly tapering, some too many floral remains and bracts retained; bracts scars very acuminent; male bud medium, pruinos, medium shoulder, slightly to acuminate, strongly imbricate and heavily corrugated; outer bract color greenish-yellow, (greenish brown-purple II-126, III-128) tip recurves; inner bract color yellowish (III-126, III-128 pinkish-purple pading to green); perianth bright yellow, stigma orange, anthers whitish, pollen class #5-6. According to Dr. Allen's classification: banksii derivative.

A Section : Musa : Eumusa Species/Group : AA

Subspecies/Subgroup : Tjau lagada

Somatic chromosome number : 22

**P** Collecting descriptors

Collecting number : I-61
Date of collection : Mar 1961
Province/State : Java
Department/County : Bogor
Country : Indonesia

At Cycle One

Planting to shooting (d) : 221
Pseudostem mean height (cm) : 280

Bunch weight (kg)

 Number of hands
 :
 11
 11

 Number of fruits per hand
 :
 15
 20

 Fruit length (cm)
 :
 15
 16

 Fruit diameter (mm)
 :
 25
 20

 Pollen class
 :
 1.5, 2, 3

O N

N

O T E S

P

S

O

R

 $\mathbf{T}$ 

E V

 $\mathbf{A}$ 

L

U

 $\mathbf{A}$ 

T

Ι

According to Dr. Allen's classification: *microcarpa* derivative. Accession does not exist anymore in the FHIA's collection.



P Genus : Musa
Section : Eumusa
Species/Group : AA
Subspecies/Subgroup : Topala
Somatic chromosome number : 22

## Collecting descriptors

O Collecting number : 0-95
Date of collection : Jun 1960
Province/State : Bougainville
Department/County : Rubu

**Country** : Solomon Islands



## At Cycle One

Planting to shooting (d) : 400

Pseudostem mean height (cm) : 400

Bunch weight (kg) : 8

Number of fruits per hand : 14 - 14

Fruit length (cm) : 12 - 12

Fruit diameter (mm) : 30 - 14

Pollen class : 2, 3, 3.5

N O T E S

P

E V

A

L

U

A

 $\mathbf{T}$ 

I

 $\mathbf{O}$ 

N

#### **Description:**

Plants diploid (AB), waxy, latent suckering; pseudostem 3-4 meters tall, stocky (20-25 cm diameter) light green with sparse light brown blotching; undersheath yellowish-green; water-suckers green; juvenile leaf green, petiole and midrib green; candles green; adult leaves horizontal, waxy, green midrib green, petiole green, waxy, canal 1/2 open, lateral wings not developed, red line on petiole margins, base not papery, (bases clasp pseudostem)/ peduncle long, thick, and smooth; bunch pendulous, compact, 5-8 hands, 12-14 fingers/hand; finger medium short (12-18 cm) plump (3.0-3.6 cm diameter) slightly curved, ageotropic; pedicels long and weak; nipples with golf ball tips; stylar spur retained; rachis crookedly pendulous, medium green, markedly tapering, no persistance, bract scars not prominent; male bud medium, elongate, low shoulder, slightly pruinose, acuminate, convolute heavily corrugated, outer bract color dull greenish-purple, darker margins; inner bract color dull red variegated yellow green fading only slightly on sided toward base perianth orange, stigma yellow, red outs on style, anthers pinkish; pollen class #3.5, several characters possibly banksii x balbisiana.

According to Dr. Allen's classification: banksii derivative.

8

Tsula III-197

Accession descriptors

P
Genus : Musa
Section : Eumusa
Species/Group : AA
Subspecies/Subgroup : Tsula
Somatic chromosome number : 22

**P** Collecting descriptors

O Collecting number : 0-156
Date of collection : Nov 1960
Province/State : Unknown
Department/County : Unknown
Country : New Britain

At Cucle One

Planting to shooting (d)

Pseudostem mean height (cm) : 300

Bunch weight (kg)

Number of hands:6-6Number of fruits per hand:11-11Fruit length (cm):17-17Fruit diameter (mm):30-11

Pollen class : 2.5

N

N

 $\mathbf{O}$ 

T

 $\mathbf{E}$ 

S

E V

A

L

U

A

 $\mathbf{T}$ 

I

0

#### **Description:**

Diploid, 2.3 meters, fairly sturdy, not especially ascending leaves, medium green, sparse brown blotching, faint pink on suckers, red line on petiole margins, candle green, undersheath green flushed very light pink; petiole medium short, canal open, papery margins; moderately waxy; few latent suckers; peduncle medium, slender, minutely pubescent; bunch pendulous, loose, 7 hands, 12 fingers each; fruits medium long, slightly angular, moderately curving; pedicels long, sloping; nipples short, very obscure; stylar spur on some fruits, few neuter flowers, rest clean; rachis pendulous, strongly tapering, dark green, prominent bract scars; male bud elongate, high shoulder, acuminate, convolute, strongly corrugated, waxy; outer bract surface green with faint purple, purple margin, yellow tip, innter surface whitish green; perianth yellow, stigma dull orange-yellow, pollen class # 2.5. Breeding prospect, 76 floaters in one bunch.

According to Dr. Allen's classification: banksii derivative.

P

S

E V

A

L

U

A

 $\mathbf{T}$ 

I

0

N

N

 $\mathbf{O}$ 

 $\mathbf{T}$ 

E S

A Genus : Musa
Section : Eumusa
Species/Group : AA

Subspecies/Subgroup : Veinte cohol

Somatic chromosome number : 22

**P** Collecting descriptors

O Collecting number : 2-7356
Date of collection : Oct 1959
Province/State : Luzon

T Department/County : Juban, Sorsodon Country : Philippines



Planting to shooting (d) : 218
Pseudostem mean height (cm) : 200

Bunch weight (kg)

Number of hands:8-8Number of fruits per hand:17-19Fruit length (cm):17-20Fruit diameter (mm):25-19

Pollen class : 5

\_ Description:

Rhizome: stalking many compact

Stem: entire dark brown 1.60m high and 1.5cm thick; slightly waxy leaf base

Bunch:pendolous;7 hands/bunch and 17 fingers/hand

Fruit: (bunch too young)

According to Dr. Allen's classification: *microcarpa* derivative.

2-7356

P

S

E  $\mathbf{V}$ 

A

L

U

A

T

I

O

N

N

 $\mathbf{O}$ 

Т

 $\mathbf{E}$ 

S

|   | Genus               | : | Musa      |
|---|---------------------|---|-----------|
| Α | Section             | : | Eumusa    |
| S | Species/Group       | : | AA        |
|   | Subspecies/Subgroup |   | Vointo co |

Subspecies/Subgroup : Veinte cohol

Somatic chromosome number : 22

Collecting descriptors P

 $\mathbf{O}$ Collecting number

Date of collection : Aug 1962 R Province/State : Unknown Department/County : Unknown T Country : Philippines

#### At Cucle One

Planting to shooting (d) 185 Pseudostem mean height (cm) 180

Bunch weight (kg) 4 Number of hands 6 6 Number of fruits per hand 21 Fruit length (cm) 7 9 Fruit diameter (mm) 28

Pollen class

Description:

Musa sapientum L. var. glauca (Blanco). Veinte Cohol, Tinalong.

Produces from 10 to12 cylindrical stems in a stool; the trunk is green, characterized by a blackish epidermis. The plant attains a height of from 1.9 - 2 m and a diameter of from 13 to 15 cm at the base. The leaves are green rather britte: the mature blades are from 135 to 165 cm long and from 62 to 69 cm wide, with the petioles from 35 to 36 cm long; the petioles are often black-spotted at the base. The spike generally produces 7 or 8 hands of mature fruits. The flowers are white, small, from 4.5 to 5 cm long and from 0.4 to 0.6 cm wide, usually 16 to a fascicle; the perigonium with deep sinuses; the scale obovate with thin margin, two-thirds as long as perigonium, the apex abruptly acute, not very deeply shouldered, the surface somewhat rounded and slightly depressed near the apex. Stamens longer than perigonium or pistil, the anthers reddish in color; the stigma shallowly lobed. The fruits are short and oblong, from 7 to 10 cm in length and from 2.5 to 3.5 cm in diameter, often 16 in a hand, yellow when ripe. The average weight of a mature fruit is 57.2 grams. The pulp is slightly acid with distinctly "apple" flavor and with creamy color at maturity. Style persistent. Skin very thin, probably the thinnest of any banana. This variety is considered to be one of the best among the first-class eating bananas. Blanco's Description of this variety is translated as follows: The fruit is small, with very thin skin of bluish color, oval in shape,

without angles, sometimes it has a length of two inches or even as short as one, cylindrical, and very obtuse on both ends. Its flesh tastes between sour and sweet, delicate and delicious. In Tagolog language: Binticohol, Tinalong. Fide N. G. Teodoro; 1915. According to Dr. Allen's classification: *microcarpa* derivative.

P

S

T

 $\mathbf{E}$  $\mathbf{V}$ 

A

L

U

A

 $\mathbf{T}$ 

I

0

N

Genus Musa A Section Eumusa : AA Species/Group S

Subspecies/Subgroup : zebrina derivative monotypic

Somatic chromosome number : 22

P Collecting descriptors

O Collecting number : 2-7770 Date of collection : Sep 1961 R Province/State : Java

> Department/County : Kampong Pertanian, Bogor

> > District

Country : Indonesia



Planting to shooting (d)

Number of hands Number of fruits per hand Fruit length (cm) 20 Fruit diameter (mm) 40

Pseudostem mean height (cm) 210 Bunch weight (kg) Pollen class 4, 5



# **Description:**

Check ploidy - 2.2 meters, stocky, horizontal to ascending, medium green plant, moderate brown blotching, some red on suckers, red on petioles, candle flushed purple, undersheath bright red, petiole medium, canal open, margins papery and flaring, wax heavy, suckering few and latent, peduncle medium length, medium thickness, quite hairy.

Bunch: horizontal when young, moderate compact, 5 hands, 10-13 fingers.

Fruit: too young. Pedicels: short, thick. Nipples: too young.

Persistance:spurs?, no flower or bracts. Rachis: too young, medium green, fairly prominent scars. Male bud: moderate sized, elongate. Shoulder medium high, acute convolute, little corrugation, some wax.

Bract: reddish-purple, varieg. Pink (no banksii brown tints), darker margins, yellowish tip (± zebrina bud). Inner surface: dull red. Faded light orange at extreme base. Perianth: bright dark yellow. Stigma: light orange, style red at base, anthers cream, pollen class#5. Abnormal flowers - always no free tepal, 6 stamens. Possibly banksii (?) x zebrina - a lot of wax. According to Dr. Allen's classification: zebrina derivative.

S

P

S

T

E  $\mathbf{V}$ 

A

L

U

A

T

I

Genus Musa A Section Eumusa Species/Group AA S

Subspecies/Subgroup : zebrina derivative monotypic

Somatic chromosome number :

P Collecting descriptors

O Collecting number : 2-7556 Date of collection : Jul 1960 R

Province/State : Interior Residency

Department/County : Mengalong, River, Sipitang

District

Country : North Borneo (Indonesia)



## At Cycle One

287 Planting to shooting (d) Pseudostem mean height (cm) 280

Bunch weight (kg)

Number of hands 8 6 Number of fruits per hand 12 13 Fruit length (cm) 10 10 Fruit diameter (mm) 20 Pollen class 3.5, 4

0 N

N

0

 $\mathbf{T}$ 

 $\mathbf{E}$ S

#### **Description:**

Resistant to Sigatoka and Fruit Speckle. Poor pollen, some seeds. Color like 'Djum Metek' but inferior bunch. Slender peduncle. zebrina derivative not too bad. Small plant, nice bunch.

According to Dr. Allen's classification: zebrina derivative.

P Genus : Musa
Section : Eumusa
Species/Group : AA
Subapaging/Subapagus

**Subspecies/Subgroup** : *zebrina* derivative monotypic

Somatic chromosome number : 22

**P** Collecting descriptors

S

E V

 $\mathbf{A}$ 

L

U

A

 $\mathbf{T}$ 

Ι

0

N

N

O T E S

O Collecting number : 2-7744
Date of collection : Jun 1961
Province/State : Perak

T Department/County : Kampong Bukit, Gantang

Country : Malaya (Malaysia)



Planting to shooting (d)

Pseudostem mean height (cm) : 250

Bunch weight (kg)

Number of hands:6-6Number of fruits per hand:18-21Fruit length (cm):11-11Fruit diameter (mm):33-21

Pollen class : 2.5

\_ Description:

Looks like intermediate resistance to Sigatoka in Lancetilla



# 2. acuminata cultivars

**Triploids** 

P

S

P

T

E V

Α

T.

IJ

Α

T

I

0

N

Genus : Musa
Section : Eumusa
Species/Group : AAA

Subspecies/Subgroup : banksii derivative monotypic

Somatic chromosome number : 33

Collecting descriptors

O Collecting number : 0-175
Date of collection : Nov 1960
Province/State : Lae

Department/County : Gabansis District

Country : New Guinea (Papua New

Guinea)



# At Cycle One

Planting to shooting (d)

Pseudostem mean height (cm) : 350

Bunch weight (kg)

Number of hands:4-4Number of fruits per hand:12-12Fruit length (cm):5-5Fruit diameter (mm):15-12

Pollen class : 5

N O T

 $\mathbf{E}$ 

S

#### Description:

Plants triploid (AAA), some wax, latent suckering; pseudostem 2.3-3.5 meters tall, sturdy (25-35 cm diameter), light medium green moderately blotched light brown; undersheath green with pink flush; water-suckers green; juvenile leaf green, petiole redish green, midrib green; candles green, adult leaves horizontal; slight wax, midrib green, petiole medium short, moderate wax, canal open, margins loose and flaring, papery brown at base; peduncle shorts slender dark green, smooth; bunch horizontal to slightly pendulous, compact, 4-6 hands, 12-13 fingers/hands; fingers short (5-7 cm), medium (2 cm diameter), slightly angular, curved, negatively geotropic; pedicels short and contricted; nipples absent (pulp pills to tip), stylar spurs retained; rachis sigmoid, markedly tapering, dark green with red flush, no persistance, prominent bract scars; male bud medium, pruinose, high shoulder, acute-acuminate, convolute, heavily corrugated; outer bract color brownish purple, darker margins, inner bract color dull red fading only at base; perianth yellow, stigma yellow, anthers whitish, pollen class # 5. (sword suckers very robust).

According to Dr. Allen's classification: banksii derivative.

P

S

P

 $\mathbf{O}$ 

R

T

E V

A

L

U

Α

 $\mathbf{T}$ 

Ι

0

N

Genus : Musa
Section : Eumusa
Species/Group : AAA

Subspecies/Subgroup : banksii derivative monotypic

Somatic chromosome number : 33

Collecting descriptors

Collecting number : 0-107

Date of collection : Nov 1959

Province/State : N. Muju

Department/County : Tembuctkin

**Country** : Dutch New Guinea (Papua

New Guinea)



# At Cycle One

Planting to shooting (d)

Pseudostem mean height (cm) : 200

Bunch weight (kg)

Number of hands : 8 - 8
Number of fruits per hand : 13 - 13
Fruit length (cm) : 8 - 8
Fruit diameter (mm) : 20 - 13

Pollen class : 3, 4

# Description:

Triploid (AAA), waxy, free suckering; pseudostem 2 meters tall, moderately spindly (18 cm diameter), green blotched brownish; undersheath flushed lavender; water-suckers green; juvenile leaf green, petiole pink, moderate wax; midrib green; candles green; adult leaves horizontal to ascending, waxy, green; midrib green, petiole medium, pinkish tinge and waxy; canal open, margins flaring and pink, papery brown at base; peduncle medium short, slender, minutely pubescent; bunch semi-pendulous, open-handed, 8 hands, 13 fingers/hand; fingers short (8 cm), moderately slender (2.0 cm diameter), cylindric to very slightly angular, poorly curved horizontally borne; pedicels medium; nipples obscure, stylar spurs retained; rachis intermediate, moderate taper no floral relicts or bracts retained; prominent bract scars; male bud medium pruinose, medium shoulder slender, acuminate, wearly imbricate, and moderate corrugation; outer bract color brownish-purple with some green; inner bract color reddish purple fading slightly at base; anthers whitish; pollen class #3.5.

According to Dr. Allen's classification: banksii derivative.

Accession does not exist anymore in the FHIA's collection...

P Genus : Musa
Section : Eumusa
Species/Group : AAA
Subanasias/Sub

Subspecies/Subgroup : banksii derivative monotypic

Somatic chromosome number : 33

Collecting descriptors

O Collecting number : 0-205

Date of collection : Dec 1960
Province/State : Hollandia
Department/County : Tobati

**Country** : Dutch New Guinea (Papua

New Guinea)

At Cycle One

Planting to shooting (d)

Pseudostem mean height (cm) : 320

Bunch weight (kg) :

Number of hands : 5 - 7
Number of fruits per hand : 15 - 21
Fruit length (cm) : 16 - 16
Fruit diameter (mm) : 30 - 21

Pollen class : 4

Description:

N O T E S

P

Т

E V

Α

L

U

A

T

Ι

 $\mathbf{O}$ 

N

Plants triploid (AAA), waxy, latent suckering; pseudostem 2.2-3.2 meters undersheath light green with very slight lavender flush; water-suckers not blotched; juvenile leaf green, petiole green, waxy; midrid green; candle green; adult leaves horizontal, waxy, green; midrib green; petiole medium long, canal open, margins slightly flaring, and margined, reddish, papery brown at base; peduncle long, medium, minutely pubescent; bunch pendulous, open-handed, 4-7 hands, 11-21 fingers/hand; fingers medium (16 cm), medium large (3.0-3.2 cm diameter), slightly angular, moderately curved, negatively geotropic; pedicels short and thick; nipples moderately pinched; stylar spurs retained; rachis crookedly pendulous, normal taper, medium green with slight red flush, on bract cushions some neuter hands retained, no bracts, moderately prominent bract scars; male bud medium large, pruinose, medium-high shoulder, acute, strongly imbricate, heavily corrugated; outer bract color dark reddish-purple with purple margins, inner bract color bright orange red fading only at base; perianth orange, stigma orange red dots on style, anthers whitish, pollen class #5. Definitely banksii one ancestor. Possibly siamea the other. According to Dr. Allen's classification: *banksii* derivative.

P

S

P

 $\mathbf{O}$ 

R

T

E V

A

L

U

Α

 $\mathbf{T}$ 

I

0

N

Genus : Musa
Section : Eumusa
Species/Group : AAA

Subspecies/Subgroup : banksii derivative monotypic

Somatic chromosome number : 33

Collecting descriptors

Collecting number : 2-7602

Date of collection : Sep 1960

Province/State : Interior Residency

Department/County : Kampong Ansip, Keningau

District

Country : North Borneo (Indonesia)



#### At Cycle One

Planting to shooting (d) : 313

Pseudostem mean height (cm) : 420

Bunch weight (kg) :

Number of hands:8-10Number of fruits per hand:21-21Fruit length (cm):16-18Fruit diameter (mm):32-21

Pollen class : 4, 5

# N O T E

S

#### **Description:**

Plants triploid (AAA), waxy, free suckering; pseudostem 3.2-4.0 meters tall, sturdy (30-32 cm diameter), green heavily blotched dark brown; undersheath slightly flushed lavender; watersuckers green; juvenile leaf green, petiole green, waxy, midrib green; candles green; adult leaves horizontal; moderate wax, green; midrib green, petiole medium, canal open, lateral wings developed; narrowly margined pink, bases papery brown; peduncle medium short, medium diameter, and pubescent; bunch pendulous, compact, 8-10 hands, 21 fingers/hand; fingers medium short (16-18 cm diameter), moderately large (3.2-3.5 cm diameter) cylindric to slightly angular, well curved, negatively geotropic; pedicels short; nipples sloping; stylar spurs retained; rachis slightly sigmoid to pendulous, very slight taper, dark green, some neuter flowers and bracts retained, very prominent bract scars; male bud large, pruinose, shoulder medium, rounded to acute, nearly imbricate to convolute, very strongly corrugated; outer bract color dark brownish purple; inner bract color pale yellow slightly flushed pinkish fading at base; anthers pinkish. Pollen class #4.5.

According to Dr. Allen's classification: banksii derivative.

Accession does not exist anymore in the FHIA's collection.

P Genus : Musa
A Section : Eumusa
Species/Group : AAA

Subspecies/Subgroup : banksii derivative monotypic

Somatic chromosome number : 33

**P** Collecting descriptors

S

S

T

E V

A

T.

U

Α

T

I

0

N

O Collecting number : 0-200
Date of collection : Dec 1960
Province/State : Hollandia

Department/County : Tabata Main Road

Country : Dutch New Guinea (Papua

New Guinea)

#### At Cycle One

Planting to shooting (d) : 300
Pseudostem mean height (cm) : 300

Bunch weight (kg)

Number of hands : 4 - 6
Number of fruits per hand : 8 - 15
Fruit length (cm) : 5 - 20
Fruit diameter (mm) : 15 - 15
Pollen class : 2, 2.5, 3, 4

Description:

Plants triploid (AAA), medium wax, free sucker; pseudostem 2.6 meters tall, moderately sturdy (30 cm diameter), medium green heavily blotched dark brown, undersheath dark pink; water-suckers slightly blotched reddish; juvenile leaf green, petiole green, moderate wax, midrib green; candle green; adult leaves horizontal, slightly wax, green; midrib green, petiole medium short, canal open, margins flaring and pink, transverse splits in margin, margins at base green, peduncle medium short, moderately slender, slightly pubescent; bunch pendulous, open-handed to compact, 5-6 hands, 11-15 fingers/hand; fingers medium long (15-20 cm), medium large (3.0-3.2 cm diameter), angular, poor curved and weakly negatively geotropic; pedicels short and thick; nipples sloping and obscure, stylar spur retained; rachis pendulous, not markedly tapering, dark green with red flush, some neuter hands and many bracts persist, prominent bract scars; male bud medium, pruinose, shoulder medium high, acute, convolute; and strongly corrugated; outer bract color dark brownish purple with darker margins; inner bract color dull pink with much fading, perianth yellow, stigma orange, anthers with pinkish tinge, pollen class # 3. Fingers not well curved (Similar to Padri but 3N)

According to Dr. Allen's classification: banksii derivative.

P
Genus : Musa
Section : Eumusa
Species/Group : AAA
Subspecies/Subgroup : Biu kayu
Somatic chromosome number : 33

Collecting descriptors

O Collecting number : 2-7762

Date of collection : Aug 1961

Province/State : Bali

Department/County : Unknown
Country : Indonesia



Planting to shooting (d) :

Pseudostem mean height (cm) : 300

Bunch weight (kg)

Number of hands:7-7Number of fruits per hand:17-17Fruit length (cm):15-15Fruit diameter (mm):27-17

Pollen class

**Description:** 

Resistant to Sigatoka all 3 N which look superficially like 'Ambon,' but which are probably derived from *zebrina*. According to Dr. Allen's classification: *zebrina* derivative.



N O T E S

P

E V

A

L

U

Α

 $\mathbf{T}$ 

Ι

0

N

P Genus : Musa

A Section : Eumusa

Species/Group : AAA
Subspecies/Subgroup : Biu kayu
Somatic chromosome number : 33

Collecting descriptors

O Collecting number : 2-7754
Date of collection : Jul 1961
Province/State : Bali

T Department/County : Gitgit, Singaradja District

Country : Indonesia



# At Cycle One

Planting to shooting (d)

Pseudostem mean height (cm) : 600

Bunch weight (kg)

 Number of hands
 :
 5
 9

 Number of fruits per hand
 :
 15
 17

 Fruit length (cm)
 :
 12
 17

 Fruit diameter (mm)
 :
 25
 17

 Pollen class
 :
 2, 3, 4

N O T E

S

P

E V

A

L

U

A

 $\mathbf{T}$ 

I

0

N

**Latin name**: *Musa* sp. **Local name**: Biu Kayu Bunga

**Locality**: Cultivated terraces above Gitgit, Singaradja district Bali. Indonesia, at about 400 meters in elevation.

**Description**: All 3N which look superficially like 'Ambon', but which are probably derived from *zebrina*. Habitat compact, with many reddish purple pseudostem which become glossy black with age and average 6 meters in height and 34 cm in diameter. Bunch pendulous, with 8-9 hands, the individual fingers not splayed and 17 cm long and 3.5 cm in diameter. Fruit said to be yellow when ripe. Male bud dark blackish purple. Looks like a vigorous AA-type. Should be compared with 7757. Resistant to Sigatoka.

According to Dr. Allen's classification: zebrina derivative.

P
Genus : Musa
Section : Eumusa
Species/Group : AAA
Subspecies/Subgroup : Biu kayu
Somatic chromosome number : 33

Collecting descriptors

O Collecting number : 2-7759
Date of collection : Aug 1961
Province/State : Bali

**Department/County** : Highway, 2 Miles of Tabanau

Country : Indonesia



# At Cycle One

Planting to shooting (d) : 262
Pseudostem mean height (cm) : 320

Bunch weight (kg)

Number of hands : 7 - 7
Number of fruits per hand : 15 - 21
Fruit length (cm) : 15 - 20
Fruit diameter (mm) : 25 - 21
Pollen class : 3, 3.5

N

N

O T E S

P

 $\mathbf{T}$ 

E V

 $\mathbf{A}$ 

L

U

Α

 $\mathbf{T}$ 

Ι

0

#### **Description:**

Large bunch if 2 N, very vigorous if 2 N. Susceptible to Sigatoka. According to Dr. Allen's classification: *zebrina* derivative.

P
Genus : Musa
Section : Eumusa
Species/Group : AAA
Subspecies/Subgroup : Biu kayu
Somatic chromosome number : 33

# Collecting descriptors

P

E V

 $\mathbf{A}$ 

L

U

A

 $\mathbf{T}$ 

Ι

0

N

N

O T E S

O Collecting number : I-59
Date of collection : Mar 1961
Province/State : Java
Department/County : Bogor
Country : Indonesia



Planting to shooting (d) : 320

Pseudostem mean height (cm) : 320

Bunch weight (kg) : 4

Number of hands : 4 - 6
Number of fruits per hand : 13 - 19
Fruit length (cm) : 17 - 20
Fruit diameter (mm) : 32 - 19
Pollen class : 2.5, 3, 3.5

# \_ Description:

Susceptible to Sigatoka.

According to Dr. Allen's classification: zebrina derivative.



A Genus : Musa Section : Eumusa Species/Group : AAA

**Subspecies/Subgroup** : Cavendish american lacatan

Somatic chromosome number : 33

**P** Collecting descriptors

O Collecting number : 2-7760
Date of collection : Aug 1961
Province/State : Bali
Department/County : Unknown
Country : Indonesia



Planting to shooting (d) : 298
Pseudostem mean height (cm) : 400

Bunch weight (kg)

Number of hands:6-6Number of fruits per hand:14-14Fruit length (cm):18-18Fruit diameter (mm):30-14

Pollen class : 3

O N

P

S

S

E V

 $\mathbf{A}$ 

L

U

A

T

Ι

**Description:** 

Susceptible to Sigatoka.



A Genus : Musa Section : Eumusa Species/Group : AAA

Subspecies/Subgroup : Cavendish american lacatan

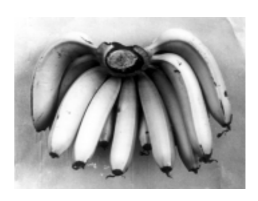
Somatic chromosome number : 33

**P** Collecting descriptors

O Collecting number : 2-7350
Date of collection : Oct 1959
Province/State : Luzon

Department/County : Santo Domingo Albay

**Country** : Philippines



At Cycle One

Planting to shooting (d) : 280
Pseudostem mean height (cm) : 460

Bunch weight (kg)

Number of hands : 5 - 8
Number of fruits per hand : 14 - 15
Fruit length (cm) : 13 - 19
Fruit diameter (mm) : 29 - 15

Pollen class : 4

O N

N

 $\mathbf{T}$ 

E

S

P

S

T

E V

A

L

U

A

T

I

**Description:** 

Rhizome: Stooling few, compact.

Stem: Purplish with black blotches; 4.6 m high and 25 cm thick; leaf base of suckers waxy.

Bunch: Pendulous; 8 hands/ bunch and 15-18-14 fingers/ hand.

Fruit: Pendicellate, compact, neg. geotropic; 10 cm long and 1.5 by 3.5 cm in diameter.

Bract: Dull purple outside, fading inside.

Note: relatively free leaf spot. No rhizome rot.

According to Dr. Allen's classification: *malaccensis* derivative.

AVP-13 Lacatan

Accession descriptors

P

S

S

E  $\mathbf{V}$ 

 $\mathbf{A}$ 

L

U

A

T

Ι

0

N

N 0 T E S

Genus Musa A Section Eumusa

Species/Group : AAA : Cavendish american lacatan Subspecies/Subgroup

Somatic chromosome number : 33

Collecting descriptors P

O Collecting number : Reinking Date of collection : May 1962 R Province/State : Unknown Department/County : Unknown  $\mathbf{T}$ Country : Philippines

At Cycle One

Planting to shooting (d) 275 Pseudostem mean height (cm) 500

Bunch weight (kg)

**Number of hands** 8 12 Number of fruits per hand 17 27 20 Fruit length (cm) 17 Fruit diameter (mm) 27 31

Pollen class

According to Dr. Allen's classification: malaccensis derivative.

P. A. B. II-305

Accession descriptors

P

S

S

 $\mathbf{T}$ 

E V

A

L

U

A

T

Ι

0

N

A Genus : Musa Section : Eumusa Species/Group : AAA

**Subspecies/Subgroup** : Cavendish american lacatan

Somatic chromosome number : 33

**P** Collecting descriptors

O Collecting number : 2-7702
Date of collection : Feb 1961
Province/State : Selangor

**Department/County** : Serdang Agricultural Exp.

Station

**Country** : Malaya (Malaysia)

At Cycle One

Planting to shooting (d)

Pseudostem mean height (cm) : 350

Bunch weight (kg)

Number of hands:8-8Number of fruits per hand:21-21Fruit length (cm):18-18Fruit diameter (mm):36-21

Pollen class :

According to Dr. Allen's classification: *malaccensis* derivative.



P Genus : Musa
A Section : Eumusa

Species/Group : AAA

**Subspecies/Subgroup** : Cavendish american lacatan

Somatic chromosome number : 33

**P** Collecting descriptors

S

S

E V

A

L

U

A

T

I

0

N

N

 $\mathbf{O}$ 

 $\mathbf{T}$ 

S

O Collecting number : 2-7384
Date of collection : Nov 1959
Province/State : Zambo del Sur
Department/County : Tambanan, Cabasalan

**Country** : Philippines



Planting to shooting (d) 242 Pseudostem mean height (cm) : 400 Bunch weight (kg) 24.2 **Number of hands** 10 - 10 Number of fruits per hand 21 21 Fruit length (cm) 18 18 Fruit diameter (mm) 30 21

Description:

Pollen class

Rhizome: Many compact.

Stem: Purplish w/ dark brown blotches. High 3.5 m; thickness 20 cm. Very slightly waxy at leaf base.

5

Bunch: Pendulous; 17 hands/ bunch and 16 fingers / hand.

Fruit: Pedicellate, compact, neg. geotropic, 15 cm long and 3 cm in diameter; cylindric-angulate, color of skin yellow green.

**E** Pulp taste rather sour.

Male Bract: Acuminata-type.

Note.-penduncle dichotomous. Leaves rather erect. Pollen #5. Susceptible to Sigatoka.



II-51

P

S

E  $\mathbf{V}$ 

A

L

U

Α

 $\mathbf{T}$ 

Ι

0

N

N

0  $\mathbf{T}$ E S

Genus Musa A Section Eumusa Species/Group : AAA S

Subspecies/Subgroup : Cavendish american lacatan

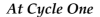
Somatic chromosome number :

Collecting descriptors P

0 Collecting number : 2-7739 Date of collection : Jun 1961 R Province/State : Perak

Department/County : Sungei Riame State Kuala T

Country : Malaya (Malaysia)



Planting to shooting (d) 262 Pseudostem mean height (cm) 400

Bunch weight (kg)

**Number of hands** 7 5 Number of fruits per hand 15 Fruit length (cm) 18 20 Fruit diameter (mm) 30

Pollen class 3, 4

According to Dr. Allen's classification: malaccensis derivative.

Accession does not exist anymore in the FHIA's collection.



P

S

S

E V

A

L

U

Α

 $\mathbf{T}$ 

Ι

0

N

N O T E S

A Genus : Musa Section : Eumusa Species/Group : AAA

Subspecies/Subgroup : Cavendish american lacatan

Somatic chromosome number : 33

**P** Collecting descriptors

O Collecting number : 2-7599
Date of collection : Sept 1960

R Province/State : West Coast Residency
Department/County : Ranau-Tamparuli Track
Country : North Borneo (Indonesia)

At Cycle One

Planting to shooting (d) : 286
Pseudostem mean height (cm) : 350

Bunch weight (kg)

 Number of hands
 :
 5
 8

 Number of fruits per hand
 :
 15
 17

 Fruit length (cm)
 :
 17
 23

 Fruit diameter (mm)
 :
 35
 17

Pollen class : 3.5

According to Dr. Allen's classification: malaccensis derivative.

2-7599

P Genus Musa A Section Eumusa Species/Group : AAA S

: Cavendish american lacatan Subspecies/Subgroup

Somatic chromosome number :

Collecting descriptors P

S

E  $\mathbf{V}$ 

A

L

U

A

 $\mathbf{T}$ 

Ι

0

N

N

0  $\mathbf{T}$ E S

0 Collecting number : 2-7727 Date of collection : Apr 1961 R Province/State : Ulu Kelantang Department/County : Kampong Gemalah  $\mathbf{T}$ Country : Malaya (Malaysia)

#### At Cycle One

Planting to shooting (d) 271 Pseudostem mean height (cm) 400

Bunch weight (kg)

**Number of hands** 6 6 Number of fruits per hand 17 17 Fruit length (cm) 18 18 Fruit diameter (mm) 28 3.5

Pollen class

**Description:** 

Susceptible to Sigatoka.

According to Dr. Allen's classification: *malaccensis* derivative.



P

S

S

 $\mathbf{T}$ 

E  $\mathbf{V}$ 

 $\mathbf{A}$ 

L

U

A

 $\mathbf{T}$ 

Ι

0

N

Genus Musa A Section Eumusa Species/Group : AAA

> : Cavendish american lacatan Subspecies/Subgroup

Somatic chromosome number : 33

Collecting descriptors P

0 Collecting number : 2-7492 Date of collection : Mar 1960 R

Province/State : Zamboanga del Sur

Department/County : Zamboanga Country : Philippines

At Cycle One

Planting to shooting (d) 250 Pseudostem mean height (cm) 700

Bunch weight (kg)

**Number of hands** 5 10 Number of fruits per hand 13 Fruit length (cm) 18 18 Fruit diameter (mm) 25

Pollen class 4

According to Dr. Allen's classification: malaccensis derivative.

N 0  $\mathbf{T}$ E

S



P

S

E V

 $\mathbf{A}$ 

L

U

A

T

Ι

0

N

A Genus : Musa
Section : Eumusa
Species/Group : AAA
Subarasias/Gubarasa

Subspecies/Subgroup : Cavendish giant

Somatic chromosome number : 33

**P** Collecting descriptors

O Collecting number :

**Date of collection** : May 1962

R Province/State :

T Department/County : Permar Country : Martinique



At Cycle One

Planting to shooting (d) : 216
Pseudostem mean height (cm) : 350

Bunch weight (kg)

 Number of hands
 :
 12
 12

 Number of fruits per hand
 :
 16
 21

 Fruit length (cm)
 :
 20
 20

 Fruit diameter (mm)
 :
 38
 21

Pollen class :

According to Dr. Allen's classification: *malaccensis* derivative.

Tudoc II-25

Accession descriptors

P Genus : Musa
Section : Eumusa
Species/Group : AAA

Subspecies/Subgroup : Cavendish giant

Somatic chromosome number : 33

**P** Collecting descriptors

S

S

E V

A

L

U

A

 $\mathbf{T}$ 

Ι

0

N

N

O T E S

O Collecting number : 2-7358
Date of collection : Oct 1959
Province/State : Luzon

T Department/County : Vcty. Guinobatan Algay

**Country** : Philippines

At Cycle One

Planting to shooting (d)

Pseudostem mean height (cm) : 300

Bunch weight (kg) :

 Number of hands
 :
 7
 10

 Number of fruits per hand
 :
 20
 27

 Fruit length (cm)
 :
 15
 18

 Fruit diameter (mm)
 :
 31
 27

Pollen class : 5, 6

\_ Description:

Note: Very similar to 'Congo' and 'Vimama'

According to Dr. Allen's classification: *malaccensis* derivative.



Tumoc AVP-24

Accession descriptors

P Genus : Musa
Section : Eumusa
Species/Group : AAA

Subspecies/Subgroup : Cavendish giant

Somatic chromosome number : 33

**P** Collecting descriptors

S

S

E V

 $\mathbf{A}$ 

L

U

A

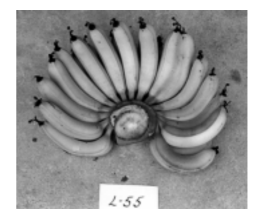
T

Ι

0

N O

O Collecting number : Reinking 47
Date of collection : May 1962
Province/State : Mountain
Department/County : Luzon
Country : Philippines



At Cycle One

Planting to shooting (d) : 293
Pseudostem mean height (cm) : 250

Bunch weight (kg)

 Number of hands
 :
 10
 10

 Number of fruits per hand
 :
 27
 28

 Fruit length (cm)
 :
 17
 21

 Fruit diameter (mm)
 :
 32
 28

Pollen class :

N

According to Dr. Allen's classification: *malaccensis* derivative.

T E S

P

S

E V

 $\mathbf{A}$ 

L

U

A

T

Ι

0

A Genus : Musa
Section : Eumusa
Species/Group : AAA
Subarasia/Suba

Subspecies/Subgroup : Cavendish robusta

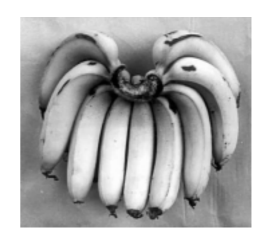
Somatic chromosome number : 33

**P** Collecting descriptors

O Collecting number :

R Province/State : Nov 1959

T Date of collection : Nov 1959
: El Progreso
Department/County : Buena Vista
Country : Honduras



At Cycle One

Planting to shooting (d) : 281

Pseudostem mean height (cm) : 350

Bunch weight (kg)

Number of hands:9-10Number of fruits per hand:17-21Fruit length (cm):17-19Fruit diameter (mm):36-21

Pollen class :

N

According to Dr. Allen's classification: *malaccensis* derivative.

Congo AVP-23

Accession descriptors

P

S

S

E V

 $\mathbf{A}$ 

L

U

A

T

Ι

0

A Genus : Musa Section : Eumusa Species/Group : AAA

Subspecies/Subgroup : Cavendish robusta

Somatic chromosome number : 33

**P** Collecting descriptors

O Collecting number :

R Province/State : May 1962
Province/State : Unknown
Department/County : Unknown
Country : Cuba



At Cycle One

Planting to shooting (d)

Pseudostem mean height (cm) : 350

Bunch weight (kg)

 Number of hands
 :
 10
 10

 Number of fruits per hand
 :
 20
 23

 Fruit length (cm)
 :
 18
 18

 Fruit diameter (mm)
 :
 34
 23

Pollen class :

N

According to Dr. Allen's classification: malaccensis derivative.

A Genus : Musa
Section : Eumusa
Species/Group : AAA
Subarasia (Subarasia (Sub

Subspecies/Subgroup : Cavendish robusta

Somatic chromosome number : 33

**P** Collecting descriptors

O Collecting number :

**Date of collection** : May 1962

Province/State :
Department/County :
Country :



At Cycle One

Planting to shooting (d)

Pseudostem mean height (cm) : 350

Bunch weight (kg)

 Number of hands
 :
 7
 10

 Number of fruits per hand
 :
 23
 25

 Fruit length (cm)
 :
 17
 17

 Fruit diameter (mm)
 :
 34
 25

Pollen class :

O N

P

S

R

 $\mathbf{T}$ 

E V

 $\mathbf{A}$ 

L

U

A

T

Ι

According to Dr. Allen's classification: malaccensis derivative.

Valery

Accession descriptors

P

S

0

R

 $\mathbf{T}$ 

E V

 $\mathbf{A}$ 

L

U

A

T

Ι

0

N

A Section : Musa : Eumusa Species/Group : AAA

Subspecies/Subgroup : Cavendish robusta

Somatic chromosome number : 33

**P** Collecting descriptors

Collecting number : REINKING-61

Date of collection : May 1962

Province/State : Unknown

Department/County : Saigon

Country : Vietnam

At Cycle One

Planting to shooting (d) : 302
Pseudostem mean height (cm) : 350

Bunch weight (kg)

 Number of hands
 :
 10
 10

 Number of fruits per hand
 :
 20
 23

 Fruit length (cm)
 :
 18
 18

 Fruit diameter (mm)
 :
 36
 23

Pollen class :

According to Dr. Allen's classification: *malaccensis* derivative.



P Genus : Musa
A Section : Eumusa
Species/Group : AAA

Subspecies/Subgroup : errans derivative monotypic

Somatic chromosome number : 22

**P** Collecting descriptors

O Collecting number : 2-7375
Date of collection : Nov 1959

R Province/State : Cotabato, Mindanao
Department/County : Balawan, Makilala
Country : Philippines

At Cycle One

Planting to shooting (d) : 286
Pseudostem mean height (cm) : 350

Bunch weight (kg) :

Number of hands : 3 - 8

Number of fruits per hand : 13 - 19

Fruit length (cm) : 8 - 8

Fruit diameter (mm) : 20 - 19

Pollen class : 2, 3, 4, 5

O N

N

 $\mathbf{O}$ 

 $\mathbf{T}$ 

E

S

E V

A

L

U

A

 $\mathbf{T}$ 

I

S

**Description:** 

Rhizome: Stooling few and compact.

Stem: Light green w/light brown blotches; 3.3 m high and 30 cm thick.

Bunch: Horizontal; 7 hands/bunch and 18 fingers/hand

Fruit: Pedicellate, partially neg. geotropic, splayed; 8 cm long and 2.2 cm in diameter; cylindric-angulate.

Bract: Acuminata-type.

Note: - Acuminata-type parthenocarpic seeded; penduncle minutely hairy, fingers' shape between 'Saguing Machin' and 'Inarnibal'.

Pollen # 3,2,4,5 - Intermediate resistance to Sigatoka.

According to Dr. Allen's classification: *errans* derivative.

P

S

P

 $\mathbf{O}$ 

R

T

E V

A

T.

U

Α

 $\mathbf{T}$ 

I

0

N

Genus : Musa
Section : Eumusa
Species/Group : AAA
Subsection : AAA

**Subspecies/Subgroup** : Guineo prieto

Somatic chromosome number : 33

Collecting descriptors

Collecting number : 2-7757

Date of collection : Jul 1961

Province/State : Bali

Department/County : Highlands of Singadadja

District

Country : Indonesia



Planting to shooting (d)

Pseudostem mean height (cm) : 500

Bunch weight (kg)

 Number of hands
 :
 4
 7

 Number of fruits per hand
 :
 13
 21

 Fruit length (cm)
 :
 11
 17

 Fruit diameter (mm)
 :
 30
 21

Pollen class : 3, 4



N O T E S **Locality**: Tjandikuning, Singaradja District, Bali, Indonesia, at about 400 meters in elevation. **Description**:

Plants triploid (AAA), slightly waxy, free suckering; pseudostem 3.5-4.5 meters tall, stocky (18-38 cm diameter) medium green heavily blotched black,undersheath pinkish green; water-suckers not blotched; juvenile leaf green, petiole green (II-368 pinkish) and moderately waxy; midrib green (II-368 pinkish); candle green, adult leaves horizontal, slightly waxy, green; midrib green; petiole medium green, slightly wax, canal open, margins flaring, very narrowly margined pink, basal portion papery brown; peduncle short, medium green, mod, thick and pubescent; bunch semi-pendulous to pendulous, compact, 7-10 hands, 15-20 fingers/hand; fingers short (11-20 cm), plump (2.7-5 cm diameter), cylindric to very slightly angulate, short curved and negatively geotropic; pedicels short; nipples short and obscure, stylar spurs retained; rachis intermediant medium taper, some floral relicts and bracts retained; bracts scars prominent; male bud medium, pruinose, shoulder high to medium, acute tip, tip recures, convolute, and heavily corrugated; outer bract color dull reddish brown purple; inner surface color yellowish flused pink, and fades at base; perianth yellow, stigma yellow, anthers reddish; pollen class #3,4.

Habit compact, with many reddish purple pseudostems which become glossy black with age and average 5 meters in height and 34 cm in diameter. Bunch horizontal to semi-pendulous, with 7 hands, the individual fingers splayed and 16 cm long and 3.2 cm in diameter. Fruits said to be greenish yellow when ripe. Male bud blackish purple. Looks like an AA (AAA?) type. Should be compared with 7754.

According to Dr. Allen's classification: banksii derivative.

Gloria I-114

Accession descriptors

Genus : Musa
Section : Eumusa
Species/Group : AAA
Subarrasias/Suba

Subspecies/Subgroup : Guineo prieto

Somatic chromosome number : 33

**P** Collecting descriptors

O Collecting number : 2-7425

Date of collection : Mar 1963
Province/State : Atlantida

Department/County : San Alejo
Country : Honduras



Planting to shooting (d)

Pseudostem mean height (cm) : 350

Bunch weight (kg)

 Number of hands
 :
 8
 10

 Number of fruits per hand
 :
 15
 1516

 Fruit length (cm)
 :
 16
 16

 Fruit diameter (mm)
 :
 38
 1516

Pollen class : 4

O N

N

 $\mathbf{O}$ 

 $\mathbf{T}$ 

P

S

E V

A

L

U

A

 $\mathbf{T}$ 

I

Ê1125

#### **Description:**

banksii bud, much black blotching, slight wax,short plum fingers; triploid AAA;hairy penduncle,persistant styles;some bunches 45 grados, compact bunches, 8 hands, 15 fingers/hand. Shortly pedicellate, slightly botlle-necked, tapers abruptly. Pinkish brown-purple bud, darker margins and yellow tip. Has guineo prieto reaction to Sigatoka. Pollen Class 3-4

According to Dr. Allen's classification: banksii derivative.

P

S

0

R

 $\mathbf{T}$ 

E V

A

L

U

A

T

Ι

0

N

A Genus : Musa
Section : Eumusa
Species/Group : AAA
Subanasias/Subanasus

**Subspecies/Subgroup** : Guineo prieto

Somatic chromosome number : 33

**P** Collecting descriptors

Collecting number : AVP
Date of collection : Mar 1959
Province/State : El Progreso
Department/County : Unknown
Country : Honduras



#### At Cycle One

Planting to shooting (d) :

Pseudostem mean height (cm) : 400

Bunch weight (kg)

Number of hands : 5 - 8

Number of fruits per hand : 15 - 19

Fruit length (cm) : 15 - 20

Fruit diameter (mm) : 25 - 19

Pollen class :

According to Dr. Allen's classification: banksii derivative.

| _ |                     |   |         |
|---|---------------------|---|---------|
|   | Genus               | : | Musa    |
| A | Section             | : | Eumusa  |
| S | Species/Group       | : | AAA     |
|   | Subspecies/Subgroup |   | Cuinonn |

Subspecies/Subgroup : Guineo prieto

Somatic chromosome number

Collecting descriptors P

 $\mathbf{O}$ Collecting number : AVP Date of collection : Aug 1962 R Province/State : Unknown Department/County : Unknown T Country : Cuba

## At Cycle One

| Planting to shooting (d)    | : | 235 |
|-----------------------------|---|-----|
| Pseudostem mean height (cm) | : | 500 |

Bunch weight (kg)

Number of hands 7 8 Number of fruits per hand 19 15 Fruit length (cm) 15 20 Fruit diameter (mm) 30 19

Pollen class

N

N

 $\mathbf{O}$ 

T

 $\mathbf{E}$ 

S

S

E  $\mathbf{V}$ A L

U

Α

 $\mathbf{T}$ 

Ι

0

#### **Description:**

Triploid. AAA,3.5- 4.5 meters, moderately sturdy, horizontal leaves, medium green plant, lot black blotching, very little redmostly black on suckers, no red on young pestiole. Margins-very thin red line; green candle; no blotching on water suckers; undersheath dull pink; petiole medium, canal open, margins flaring, moderately waxy; moderate latent suckers; penduncle short, thick, pubescent; bunch 45°, compact, 10 hands, 15 fingers each; fruit short and plump, retains some angles, poorly curved, 3/4. Pedicels medium, nipples short and sloping, persistence spur, no flowers, no bracts, acuminate tip, convolute, strongly corrugation, anthers pinkish. Pollen class #3.4. According to Dr. Allen's classification: banksii derivative.

P
Genus : Musa
Section : Eumusa
Species/Group : AAA
Subgraphical/Subgraphical

Subspecies/Subgroup : Guineo prieto

Somatic chromosome number : 33

**P** Collecting descriptors

O Collecting number :

R Province/State : Jul 1959
Province/State : Tela
Department/County : Lancetilla
Country : Honduras



#### At Cycle One

Planting to shooting (d) : 276

Pseudostem mean height (cm) : 350

Bunch weight (kg)

 Number of hands
 :
 9
 9

 Number of fruits per hand
 :
 19
 19

 Fruit length (cm)
 :
 18
 18

 Fruit diameter (mm)
 :
 25
 19

Pollen class :

N

S

E V

 $\mathbf{A}$ 

L

U

A

 $\mathbf{T}$ 

Ι

0

According to Dr. Allen's classification: banksii derivative.

P Genus Musa A Section Eumusa Species/Group : AAA S Subspecies/Subgroup : Guyuran Somatic chromosome number : 33 S

# Collecting descriptors

0 Collecting number : Reinking 31 Date of collection : May 1962 R Province/State : Luzon Department/County : Laguna  $\mathbf{T}$ Country : Philippines



Pollen class

Planting to shooting (d) 251 Pseudostem mean height (cm) : 700 Bunch weight (kg) 23 36 **Number of hands** 9 13 Number of fruits per hand 18 23 Fruit length (cm) 12 13 Fruit diameter (mm) 27 -23

According to Dr. Allen's classification: errans derivative.



N O  $\mathbf{T}$ E S

P

E  $\mathbf{V}$ 

 $\mathbf{A}$ 

L

U

A

T

Ι

0

N

Genus : Musa
Section : Eumusa
Species/Group : AAA
Subspecies/Subgroup : Guyuran
Somatic chromosome number : 33

**P** Collecting descriptors

O Collecting number : 2-7352
Date of collection : Oct 1959
Province/State : Luzon
Department/County : Tabaco Albay
Country : Philippines

At Cycle One

Planting to shooting (d) : 265
Pseudostem mean height (cm) : 500

Bunch weight (kg)

Number of hands:8-10Number of fruits per hand:17-17Fruit length (cm):12-12Fruit diameter (mm):26-17

Pollen class : 4

O N

N

 $\mathbf{O}$ 

 $\mathbf{T}$ 

E

S

E V

A

L

U

A

 $\mathbf{T}$ 

I

**Description:** 

Rhizome:Stooling few compact.

Stem: Green w/ dark blotches; 4.05 m high and 33 cm thick; leaf base waxy, suckers more waxy.

Bunch: Pendulous; 10 hands/ bunch and 18-40-21 fingers/ hand.

Fruit: Pedicellate, neg. geotropic; 12 cm long and 3 cm in diameter; cylindric; skin yellow when ripe; pulp yellow, very sweet.

Bract: Acuminata- type.

According to Dr. Allen's classification: *errans* derivative.

Siamese II-27

Accession descriptors

P
Genus : Musa
Section : Eumusa
Species/Group : AAA
Subspecies/Subgroup : Guyuran
Somatic chromosome number : 33

**P** Collecting descriptors

O Collecting number : 2-7362
Date of collection : Oct 1959
Province/State : Luzon
Department/County : Guinobatan
Country : Philippines

At Cycle One

Planting to shooting (d) : 267
Pseudostem mean height (cm) : 300

Bunch weight (kg)

Number of hands:6-6Number of fruits per hand:17-17Fruit length (cm):12-12Fruit diameter (mm):28-17

Pollen class : 3

According to Dr. Allen's classification: errans derivative.

N O T E S

E V

 $\mathbf{A}$ 

L

U

A

T

Ι

0

N



|   | Genus                     | : | Musa    |
|---|---------------------------|---|---------|
| A | Section                   | : | Eumusa  |
| C | Species/Group             | : | AAA     |
| S | Subspecies/Subgroup       | : | Inaraña |
| S | Somatic chromosome number | : | 33      |
| J |                           |   |         |

## Collecting descriptors

| O | Collecting number  | : | AVP        |
|---|--------------------|---|------------|
| _ | Date of collection | : | Apr 1960   |
| R | Province/State     | : | Palmar     |
| т | Department/County  | : | Unknown    |
| 1 | Country            | : | Costa Rica |

## At Cycle One

| Planting to shooting (d)    | : | 233 |
|-----------------------------|---|-----|
| Pseudostem mean height (cm) | : | 520 |

Bunch weight (kg)

 Number of hands
 :
 7
 8

 Number of fruits per hand
 :
 17
 21

 Fruit length (cm)
 :
 16
 16

 Fruit diameter (mm)
 :
 36
 21

Pollen class : 3

# Description:

Plant triploid (AAA), slightly wax, latent to active suckering; pseudostem 2-5 meters tall, stocky (15.3 cm, diameter), light green blotched blackish, undersheath ambon pink; watersuckers green; juvenile leaf flushed purple, petiole pink, moderately waxy, midrib pink; candle flushed purple; adult leaves horizontal, moderately waxy, green, midrib green, petiole medium, canal open, lateral wings slightly developed and narrowly margined pink, base padery brown; penduncle medium; medium thickness, slightly reddish color, smooth; bunch pendulous, compact to open handed, 3-8 hands, 15-21 fingers/ hand. Fingers medium long (16.20 cm), large (36-48cm diameter), slightly angular, very slight curvature and ageotropic; pedicels short; nipples pronounced to obscure; some stylar spurs retained. Male bud aborts rapidly. Rachis pendulous. Pollen class #3

According to Dr. Allen's classification: banksii derivative.

P

E V A L

U

A

 $\mathbf{T}$ 

I

0

N

Balus III-200

Accession descriptors

P
Genus : Musa
Section : Eumusa
Species/Group : AAA
Subspecies/Subgroup : Jawaka
Somatic chromosome number : 33

**P** Collecting descriptors

O Collecting number : 0-159
Date of collection : Nov 1960
Province/State : Rabaul
Department/County : Keravat
Country : New Britain

At Cycle One

Planting to shooting (d) : 289
Pseudostem mean height (cm) : 220

Bunch weight (kg)

Number of hands : 4 - 4
Number of fruits per hand : 11 - 11
Fruit length (cm) : 15 - 15
Fruit diameter (mm) : 35 - 11
Pollen class : 3, 4

O N

N

0

T E S

E V

A

L

U

Α

 $\mathbf{T}$ 

Ι

**Description:** 

No curve to fruits, imbricate buds, purple petiole margins. Fruits almost loose angles when full, very slender peduncle, smooth bud. Equals sinwobogi.

P

P

E V

A

L

U

Α

 $\mathbf{T}$ 

I

0

N

Genus : Musa
Section : Eumusa
Species/Group : AAA
Subspecies/Subgroup : Jawaka
Somatic chromosome number : 33

#### Collecting descriptors

O Collecting number : 0-83
Date of collection : May 1960
Province/State : Rabaul
Department/County : Hebair

Country : New Guinea (Papua New

Guinea)



#### At Cycle One

Planting to shooting (d)

Pseudostem mean height (cm) : 300

Bunch weight (kg) :

Number of hands : 5 - 6
Number of fruits per hand : 10 - 15
Fruit length (cm) : 15 - 15
Fruit diameter (mm) : 32 - 15

Pollen class : 3, 3.5

N O T E

S

#### **Description:**

Not far from Mabu group. 3N - Weakly imbricate pendulous bunch, very little red. Plump angular fruit, peduncle fairly hairy, pedicels short, long acute greenish purple, short nipples. 3 meters, sturdy, horizontal leaves, dark green plant, much brownish-black blotching, little red on suckers and petioles, candle green, light blotching on water suckers, undersheath yellowish-green with a very light purple flush; petioles medium, canal open, smooth papery margins; moderately waxy, latent suckers; peduncle medium-short, not slender, pubescent; bunch pendulous, compact, 7 hands, 16 fingers each; fruits very large, retain angles although plump, poorly curved; pedicels medium short; nipples short, nipple of last hand absent (sausage like); stylar spur some few neuter flowers retained; rachis pendulous, tapers markedly, prominent bract scars; male bud long, medium shoulder, acute tip, convolute, heavily corrugated; outer bract color dull greenish-purple, inner surface faded greenish-pink; perianth teeth light yellow, stigma bright yellow, pollen class #3. Pink line on anthers. According to Dr. Allen's classification: *banksii* derivative.

Mun |||-114

Accession descriptors

P
Genus : Musa
Section : Eumusa
Species/Group : AAA
Subspecies/Subgroup : Jawaka
Somatic chromosome number : 33

**P** Collecting descriptors

O Collecting number : 0-101
Date of collection : Jun 1960
Province/State : Madang
Department/County : Banub

Country : Australia New Guinea (Papua

New Guinea)

At Cycle One

E V

A

L

U

A

 $\mathbf{T}$ 

I

0

N

N

0

 $\mathbf{T}$ 

 $\mathbf{E}$ 

S

Planting to shooting (d)

Pseudostem mean height (cm) : 320

Bunch weight (kg) :

Number of hands : 4 - 4
Number of fruits per hand : 13 - 16
Fruit length (cm) : 20 - 25
Fruit diameter (mm) : 30 - 16

Pollen class : 2, 3

\_ Description:

Fairly vigorous, green, much brown blotching, yellow green undersheath, very light purple flush, green candle, quite a bit of wax for banksii, very light pink line one petiole margins, short peduncle, pendulous bunch, large fingers, retain angles, rachis sigmoid, tapering prominent bract scars, stylar spur persistent, dull greenish purple bract color, greenish pink under bract, convolute to weakly imbricate.

Medium shoulder. Heavily corrugated. Good banksii derivative. Large fruits-long sloping nipples, medium short pedicels, smooth papery petiole margins.

Light blotching on sucker leaves.

| _ |                           |   |        |
|---|---------------------------|---|--------|
|   | Genus                     | : | Musa   |
| A | Section                   | : | Eumusa |
| C | Species/Group             | : | AAA    |
| S | Subspecies/Subgroup       | : | Jawaka |
| S | Somatic chromosome number | : | 33     |
| 3 |                           |   |        |

P Collecting descriptors

O Collecting number : 0-134
Date of collection : Nov 1960
Province/State : Rabaul
Department/County : Keravat
Country : New Britain

#### At Cycle One

| Planting to shooting (d)    | : | 358 |
|-----------------------------|---|-----|
| Pseudostem mean height (cm) | : | 220 |

Bunch weight (kg)

Number of hands : 5 - 6
Number of fruits per hand : 14 - 21
Fruit length (cm) : 16 - 20
Fruit diameter (mm) : 30 - 21
Pollen class : 3, 4

O N

N

0

T E S

E V A L

U

Α

T

Ι

#### **Description:**

Susceptible to Sigatoka. Large fingers. Like sinwogogi (3N) but fully parthenocarpic, shorter fingers and pedicles. Some seeds. Droopy leaves.

According to Dr. Allen's classification: banksii derivative.

- 179 -

P

S

S

P

 $\mathbf{E}$  $\mathbf{V}$ 

A

L

U

A

 $\mathbf{T}$ 

I

0

N

Genus Musa A Section Eumusa AAA Species/Group Subspecies/Subgroup : Lutung Somatic chromosome number : 33

Collecting descriptors

0 : 0-142 Collecting number Date of collection : Nov 1960 R Province/State : Kieto Department/County : Daratua T

Country : Bougainville Isl. (Papua New

Guinea)



## At Cycle One

Planting to shooting (d)

Pseudostem mean height (cm) 450

Bunch weight (kg)

Number of hands 6 8 Number of fruits per hand 20 15 Fruit length (cm) 18 Fruit diameter (mm) 28 20

Pollen class 5

# **Description:**

Plants triploid (AAA), slightly waxy, latent suckering; pseudostem 2.2-3.2 meters tall, sturdy (17-28 cm diameter) yellowish green with slight brown blotching, undersheath whitish green; water-suckers not blotched; juvenile leaf green, midrib green, petiole green and waxy; candle green; adult leaves horizontal, very slight waxy, green; midrib green, petiole medium, waxy, canal open, lateral wings developed margined green, base margined papery brown; peduncle medium long, medium thickness, very slightly pubescent; bunch pendulous, open-handed, 3-6 hands, 11-17 fingers/hand; fingers medium long (16-18 cm), medium large (2.8-3.5 cm diameter), angular, curved, negatively geotropic; pedicels medium short (III-17 medium long); nipples obscure; stylar spurs retained; rachis pendulous, floral relicts and bracts not retained, medium green, not markedly tapering, prominent bract scars; male bud very large, pruinose, shoulder medium, acute, convolute to weakly imbricate, heavily corrugated; outer bract color yellow green; inner bract color faded yellow; perianth orange, stigma yellow, anthers whitish; pollen class # 5.

**Ulom** |||-17

#### Accession descriptors

P Genus : Musa
Section : Eumusa
Species/Group : AAA

Subspecies/Subgroup : Lutung
Somatic chromosome number : 33

#### Collecting descriptors

O Collecting number : 0-12
Date of collection : Mar 1960
Province/State : Hollandia
Department/County : Ak-Libil

Country : Dutch New Guinea (Papua

New Guinea)

## At Cycle One

Planting to shooting (d) : 299
Pseudostem mean height (cm) : 300

Bunch weight (kg)

 Number of hands
 :
 4
 4

 Number of fruits per hand
 :
 17
 17

 Fruit length (cm)
 :
 18
 18

 Fruit diameter (mm)
 :
 35
 17

Pollen class : 5

#### **Description:**

3N-No red on pseudostem, sucker, candles, undersheath, etc. are all green. Slightly waxy, slender pubescent medium long peduncle dark green rachis, large bud for size of rachis, green bud with purple margins, yellow tip, convolute and acuminate, high shoulder, droopy leaves, pedicels fairly long, 16 fingers/ 4 hands, medium long fruit, medium strong nipples. Dark brown blotching, fingers curve well, moderately compact bunch, no persistence of neuter flowers, few styles persist. Yellow green undersheath. Pollen #5 - fair finger size, thin peduncle. Very prominent bract scars, large green pointed bud with very high shoulder.

According to Dr. Allen's classification: *banksii* derivative. Accession does not exist anymore in the FHIA's collection.

S

P

E V

A

L

U

A

T

I

0

N

P

A

S

S

P

O

R

T

E  $\mathbf{V}$ 

A

L

U

A

 $\mathbf{T}$ 

Ι

Genus Musa Section Eumusa : AAA Species/Group

Subspecies/Subgroup : malaccensis derivative

monotypic

Somatic chromosome number

Collecting descriptors

Collecting number : REINKING-98 Date of collection : Jun 1963 Province/State : Unknown Department/County : Manoekwaril

: Dutch New Guinea (Papua New Country

Guinea)



At Cycle One

Planting to shooting (d)

Pseudostem mean height (cm) 700

Bunch weight (kg)

**Number of hands** 6 6 Number of fruits per hand 17 17 Fruit length (cm) 18 18 Fruit diameter (mm) 38 17

Pollen class

0 N

N O T E S

P Genus Musa A Section Eumusa AAA Species/Group S Subspecies/Subgroup : Mambu Somatic chromosome number : 33 S

Collecting descriptors

P

0

R

T

E  $\mathbf{V}$ 

A

L

U

Α

T

I

0

N

N

0

 $\mathbf{T}$  $\mathbf{E}$ S

0-190 Collecting number Date of collection : Nov 1960 Province/State : Lae Department/County : Leron

Country : Australia New Guinea (Papua

New Guinea)



At Cycle One

Planting to shooting (d)

Pseudostem mean height (cm) 300

Bunch weight (kg)

Number of hands 2 6 Number of fruits per hand 9 17 Fruit length (cm) 12 15 Fruit diameter (mm) 25 17

Pollen class 5

**Description:** 

Long slender fingers, small bunch-red colored. Susceptible to Sigatoka.

P

Genus : Musa
Section : Eumusa
Species/Group : AAA
Subspecies/Subgroup : Mambu
Somatic chromosome number : 33

**P** Collecting descriptors

O Collecting number : 0-189
Date of collection : Nov 1960
Province/State : Lae
Department/County : Leron

Country : Australia New Guinea (Papua

New Guinea)

At Cycle One

Planting to shooting (d)

Pseudostem mean height (cm) : 400

Bunch weight (kg)

Number of hands : 5 - 6 Number of fruits per hand : 12 - 17 Fruit length (cm) : 18 - 20 Fruit diameter (mm) : 27 - 17

Pollen class : 3, 4

**Description:** 

Plants triploid (AAA), moderate to heavely wax, latent suckering; pseudostem 2.2-3.5 meters tall, sturdy (18-28 cm diameter) dark green with moderate dark brown blotching; undersheath cavendish red; water-suckers, usually blotched red; juvenile leaf usually green, sometimes flushed purplish, petiole pink and waxy, midrib pink; candle flushed purple (green in III-181, III-87, III-225), adult leaves horizontal, slightly waxy, green; midrib pinkish; petiole medium short, waxy, green, canal open, wings developed and margins pink, base with papery brown margins; peduncle long, thick and pubescent bunch semi-pendulous to pendulous, moderately compact, 4-6 hands, 10-17 fingers/hand,; fingers medium (12-24.8 cm) plump (2.5 - 4.7 cm diameter), light green (III-226 reddish fruit), angular, well curved, negatively geotropic; pedicels short but pronunced; nipples obscure; no stylar spurs retained; rachis slightly sigmoid, not markedly tapering dark green with reddish flush, no persistance, bract scars prominent; male bud medium, broad, medium-low shoulder, pruinose, acute, tip recurves, heavy corrugations; outer bract color dull reddish purple; inner surface flushed reddish purple fading to yellow towards base; perianth yellow, stigma yellow, red spots on style, anthers whitish; pollen class #3-4. (very homogeneous group except for some variation in amount of red coloration)

According to Dr. Allen's classification: banksii derivative.

E V

A

T.

U

Α

T

I

0

N

P
Genus : Musa
Section : Eumusa
Species/Group : AAA
Subspecies/Subgroup : Mambu
Somatic chromosome number : 33

Collecting descriptors

O Collecting number : 0-85
Date of collection : Jun 1960
Province/State : Rabaul
Department/County : Namanula

Country : New Britain (Papua New

Guinea)



## At Cycle One

Planting to shooting (d) :

Pseudostem mean height (cm) : 300

Bunch weight (kg) :

Number of hands:5-5Number of fruits per hand:12-12Fruit length (cm):19-19Fruit diameter (mm):40-12

Pollen class : 2

N

P

E V

A

L

U

A

T

Ι

0

According to Dr. Allen's classification: banksii derivative.

P
Genus : Musa
Section : Eumusa
Species/Group : AAA
Subspecies/Subgroup : Mambu
Somatic chromosome number : 33

**P** Collecting descriptors

O Collecting number : 0-139
Date of collection : Nov 1960
Province/State : Kieto

**Department/County** : Tubiana Mission Garden

**Country** : Bougainville



#### At Cycle One

Planting to shooting (d) :

Pseudostem mean height (cm) : 300

Bunch weight (kg) :

Number of hands : 6 - 6
Number of fruits per hand : 17 - 17
Fruit length (cm) : 17 - 19
Fruit diameter (mm) : 27 - 17
Pollen class : 1, 2.5, 4

O N

 $\mathbf{T}$ 

E V

 $\mathbf{A}$ 

L

U

A

T

Ι

According to Dr. Allen's classification: banksii derivative.

Wariam III-118

## Accession descriptors

P Genus : Musa
Section : Eumusa
Species/Group : AAA
Subspecies/Subgroup : Mambu

Somatic chromosome number : 33

**P** Collecting descriptors

S

E V

A

L

U

A

T

Ι

0

O Collecting number : 0-104
Date of collection : Jan 1960
Province/State : Sentani

T Department/County :

**Country** : Dutch New Guinea (Papua

New Guinea)



#### At Cycle One

Planting to shooting (d) :

Pseudostem mean height (cm) : 400

Bunch weight (kg)

Number of hands : 4 - 6 Number of fruits per hand : 10 - 17 Fruit length (cm) : 12 - 25 Fruit diameter (mm) : 20 - 17

Pollen class : 3, 4

N

According to Dr. Allen's classification: banksii derivative.

P

E V

 $\mathbf{A}$ 

L

U

A

 $\mathbf{T}$ 

Ι

0

N

N

O T E S

A Genus : Musa
Section : Eumusa
Species/Group : AAA
Subapagias/Subapagia

Subspecies/Subgroup : Masak sahari

Somatic chromosome number : 33

**P** Collecting descriptors

O Collecting number : 2-7682
Date of collection : Feb 1961
Province/State : Selangor

T Department/County : Kuala Kubu Bahru Country : Malaya (Malaysia)

At Cycle One

Planting to shooting (d) : 243
Pseudostem mean height (cm) : 350

Bunch weight (kg)

Number of hands : 8 - 8

Number of fruits per hand : 17 - 17

Fruit length (cm) : 13 - 13

Fruit diameter (mm) : 27 - 17

Pollen class : 4

\_ Description:

Resistant to Sigatoka.



P Genus : Musa
Section : Eumusa
Species/Group : AAA
Subspecies/Subgroup : Masak sahari

Somatic chromosome number : 33

**P** Collecting descriptors

S

 $\mathbf{T}$ 

E V

A

L

U

A

T

Ι

0

N

O Collecting number : 2-7765
Date of collection : Sep 1961
Province/State : Java

Department/County : Kampong Bantaradja, Bogor

District

Country : Indonesia

## At Cycle One

Planting to shooting (d) : 239
Pseudostem mean height (cm) : 310

Bunch weight (kg)

 Number of hands
 :
 8
 8

 Number of fruits per hand
 :
 22
 22

 Fruit length (cm)
 :
 15
 15

 Fruit diameter (mm)
 :
 22

Pollen class : 3, 4

According to Dr. Allen's classification: zebrina derivative.

N O T E

S



P Genus Musa A Section Eumusa : AAA Species/Group S

: Masak sahari Subspecies/Subgroup

Somatic chromosome number :

Collecting descriptors P

0 Collecting number : 2-7774 Date of collection : Sep 1961 R Province/State : West Java Department/County : Tjitsurug  $\mathbf{T}$ Country : Indonesia



Planting to shooting (d) Pseudostem mean height (cm)

320

Bunch weight (kg)

**Number of hands** 9 9 Number of fruits per hand 17 17 Fruit length (cm) 17 17 Fruit diameter (mm) 40 17 4, 5

Pollen class

N

N

O  $\mathbf{T}$ E S

S

E  $\mathbf{V}$ 

A

L

U

A

 $\mathbf{T}$ 

Ι

0

#### Description:1

Intermediate resistance to Sigatoka, very large bunch, vigorous. According to Dr. Allen's classification: zebrina derivative.



| _ | 1100000000 theoder up to 10 |
|---|-----------------------------|
| D |                             |
| 1 |                             |
|   |                             |

A

S

S

E V A

L

U

A

T

I

0

N

N

0

T

 $\mathbf{E}$ 

S

Genus : Musa
Section : Eumusa
Species/Group : AAA
Subspecies/Subgroup : Pagatao
Somatic chromosome number : 33

**P** Collecting descriptors

O Collecting number : 0-88
Date of collection : Jun 1960
Province/State : Rabaul
Department/County : Tauui

Country : New Britain (Papua New

Guinea)

## At Cycle One

| Planting to shooting (d) |
|--------------------------|

Pseudostem mean height (cm) : 190

Bunch weight (kg)

 Number of hands
 :
 3 - 5

 Number of fruits per hand
 :
 14 - 21

 Fruit length (cm)
 :
 15 - 15

 Fruit diameter (mm)
 :
 30 - 21

 Pollen class
 :
 2.5, 3, 4

Description:

Plants triploid (AAA), moderate wax, free suckering,; pseudostem 1.9-2.6 meters tall; sturdy (16-26 cm diameter) green blotched blackish; undersheath cavendish pink (III-190 flushed) water-suckers blotched purple; juvenile leaf green, petiole pink and moderately waxy; midrib pink; candle green (III-202 flushed purple); adult leaves horizontal to ascending, moderately waxy, green; midrib pink petiole medium, pinkish green moderately waxy, canal open, lateral wings developed and margin pink; basal margin papery brown; peduncle medium short, medium thickness, medium green, and pubescent; bunch semi-pendulous, compact to open-handed, 3-5 hands, 11-21 fingers/hand; fingers medium (16-18 cm), medium (2.7-3.4 cm diameter) not angular (long-sausage)slightly curved, geotropic pedicels medium short; nipples abscure (rounded tip); stylar spur retained; rachis slightly sigmoid, not markedly tapering, many neuter hands and bracts-retained bract scars prominent; male bud medium - large, pruinose, shoulder high medium, acute to acuminate, convolute, strongly corrugated, tip recurves; outer bract color dull brownish-purple; inner surface dull reddish-purple fading towards base; perianth yellow, stigma orange, style with red dots, anthers slight pinkish, pollen class #3-5.

According to Dr. Allen's classification: banksii derivative.

P
Genus : Musa
Section : Eumusa
Species/Group : AAA
Subspecies/Subgroup : Pagatao
Somatic chromosome number : 33

Collecting descriptors

P

E V

 $\mathbf{A}$ 

L

U

A

T

Ι

0

N

N O T E S

O Collecting number : 0-140
Date of collection : Nov 1960
Province/State : Reboine
Department/County : Unknown
Country : Bougainville

## At Cycle One

Planting to shooting (d) : 349
Pseudostem mean height (cm) : 350
Bunch weight (kg) :

Number of hands:4-5Number of fruits per hand:15-17Fruit length (cm):15-16Fruit diameter (mm):25-17

Pollen class : 2, 3



P
Genus : Musa
Section : Eumusa
Species/Group : AAA
Subspecies/Subgroup : Pagatao
Somatic chromosome number : 33

Collecting descriptors

O Collecting number : 0-197
Date of collection : Nov 1960
Province/State : Lae
Department/County : Tamiloa Est

Country : Australia New Guinea (Papua

New Guinea)



#### At Cycle One

Planting to shooting (d) :

Pseudostem mean height (cm) : 350

Bunch weight (kg)

Number of hands:5-5Number of fruits per hand:14-14Fruit length (cm):12-12Fruit diameter (mm):15-14

Pollen class : 3

O N

N

0

T E S

P

E V

A

L

U

A

T

Ι

## Description:

Moderate Deightoniella, funny leaf spotting.

A Section : Musa : Eumusa Species/Group : AAA

Subspecies/Subgroup : Philippine lacatan

Somatic chromosome number : 33

**P** Collecting descriptors

O Collecting number : 2-7401
Date of collection : Mar 1960
Province/State : Luzon

T Department/County : Sablan Mountain Province

**Country** : Philippines



At Cycle One

Planting to shooting (d) : 345
Pseudostem mean height (cm) : 700

Bunch weight (kg) :

 Number of hands
 :
 7
 12

 Number of fruits per hand
 :
 12
 30

 Fruit length (cm)
 :
 15
 21

 Fruit diameter (mm)
 :
 27
 30

Pollen class : 4

O N

P

S

E V

 $\mathbf{A}$ 

L

U

A

T

Ι

N O T E S

P Genus : Musa
Section : Eumusa
Species/Group : AAA

Subspecies/Subgroup : Philippine lacatan

Somatic chromosome number : 33

**P** Collecting descriptors

O Collecting number : 0-17
Date of collection : Mar 1960
Province/State : Hollandia

Department/County : Benjon, Nimboran

**Country** : Dutch New Guinea (Papua

New Guinea)



#### At Cycle One

 $\mathbf{T}$ 

E V

A

L

U

Α

T

I

0

N

N

0

T E S Planting to shooting (d) : 268
Pseudostem mean height (cm) : 400

Bunch weight (kg)

 Number of hands
 :
 6
 6

 Number of fruits per hand
 :
 17
 17

 Fruit length (cm)
 :
 15
 15

 Fruit diameter (mm)
 :
 28
 17

 Pollen class
 :
 3.5, 4, 5

## Description:

Susceptible to Sigatoka.

Lacatan II-34

Accession descriptors

P Genus : Musa
Section : Eumusa
Species/Group : AAA

Subspecies/Subgroup : Philippine lacatan

Somatic chromosome number : 33

**P** Collecting descriptors

O Collecting number : 2-7383 Date of collection : Nov 1959

R Province/State : Zamboanga del Norte
Department/County : Liloy Beach, Liloy
Country : Philippines



At Cycle One

Planting to shooting (d)

Pseudostem mean height (cm) : 400

Bunch weight (kg) :

 Number of hands
 :
 7
 10

 Number of fruits per hand
 :
 17
 20

 Fruit length (cm)
 :
 12
 16

 Fruit diameter (mm)
 :
 35
 20

Pollen class : 5

O N

N

 $\mathbf{O}$ 

 $\mathbf{T}$ 

S

S

S

E V

A

L

U

A

T

I

**Description:** 

Stem: Green w/ light brown blotches at leaf base; hight 2.7 m, thickness 22 cm; very lightly waxy at leaf base.

Bunch: Pendulous; 6 hands/bunch and 14 fingers/ hand.

Fruit: Subsessile; neg. geotropic; 12 cm. long and 3.5 cm. in diameter; cylindric angulate; yellow when ripe, pulp yellow and sweet.

**E** Bract: acuminata-type.

Notes: leaf habit erect. Style persistant. Bunch well formed. Has diploid appearance.

P
Genus : Musa
Section : Eumusa
Species/Group : AAA

Subspecies/Subgroup : Philippine lacatan

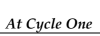
S Somatic chromosome number : 33

**P** Collecting descriptors

O Collecting number : 2-7671
Date of collection : Feb 1961
Province/State : Selangor

T Department/County : Kanchong Darat, Kuala Langat

Country : Malaya (Malaysia)



Planting to shooting (d) : 321
Pseudostem mean height (cm) : 330

Bunch weight (kg) :

 Number of hands
 :
 5
 7

 Number of fruits per hand
 :
 14
 17

 Fruit length (cm)
 :
 18
 18

 Fruit diameter (mm)
 :
 25
 17

 Pollen class
 :
 3.5, 4, 5

N

E V

 $\mathbf{A}$ 

L

U

Α

T

Ι

0

N O T E S



Ambon III-14

Accession descriptors

P

S

S

O

R

T

E V

A

L

U

A

T

Ι

0

N

A Genus : Musa
Section : Eumusa
Species/Group : AAA

**Subspecies/Subgroup** : Pisang ambon

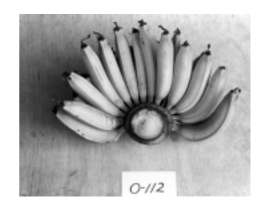
Somatic chromosome number : 33

**P** Collecting descriptors

Collecting number: 0-112Date of collection: Oct 1960Province/State: UnknownDepartment/County: Unknown

**Country** : Dutch New Guinea (Papua

New Guinea)



At Cycle One

Planting to shooting (d) : 320
Pseudostem mean height (cm) : 400

Bunch weight (kg)

Number of hands:8-8Number of fruits per hand:23-25Fruit length (cm):18-21Fruit diameter (mm):34-25

Pollen class : 3

According to Dr. Allen's classification: *errans* derivative.

Accession does not exist anymore in the FHIA's collection.

P

S

O

R

T

E V

A

L

U

Α

T

Ι

0

A Genus : Musa
Section : Eumusa
Species/Group : AAA

**Subspecies/Subgroup** : Pisang ambon

Somatic chromosome number : 33

**P** Collecting descriptors

Collecting number : 0-86

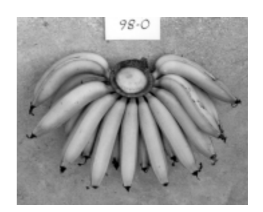
Date of collection : Feb 1963

Province/State : Rabaul

Department/County : Matalamo

**Country** : New Britain (Papua New

Guinea)



At Cycle One

Planting to shooting (d) : 310
Pseudostem mean height (cm) : 420

Bunch weight (kg)

Number of hands:8-9Number of fruits per hand:18-21Fruit length (cm):20-20Fruit diameter (mm):30-21

Pollen class : 4

N

According to Dr. Allen's classification: *malaccensis* derivative. Accession does not exist anymore in the FHIA's collection.

P

S

P

O

R

 $\mathbf{T}$ 

E  $\mathbf{V}$ 

A

L

U

Α

T

Ι

Genus Musa A Section Eumusa : AAA Species/Group S

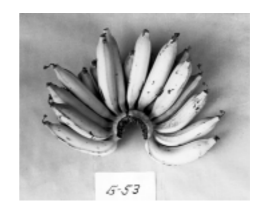
Subspecies/Subgroup : Pisang ambon

Somatic chromosome number :

Collecting descriptors

: AVP Collecting number Date of collection : Aug 1962 Province/State : Unknown Department/County : Unknown

Country : Thailand



## At Cycle One

Planting to shooting (d) 240 Pseudostem mean height (cm) : 550

Bunch weight (kg) 23 23 **Number of hands** 9 9 Number of fruits per hand 20 27 Fruit length (cm) 18 18 Fruit diameter (mm) 27 38

Pollen class

0 N

> According to Dr. Allen's classification: *malaccensis* derivative. Accession does not exist anymore in the FHIA's collection.

P Genus Musa A Section Eumusa : AAA Species/Group S

Subspecies/Subgroup : Pisang ambon

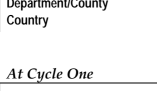
Somatic chromosome number :

Collecting descriptors

O Collecting number : 2-7660 Date of collection : Feb 1961 R Province/State : Singapore

Department/County : Interior Valley Bukit Panjang  $\mathbf{T}$ 

: Malaya (Malaysia)



Planting to shooting (d)

Pseudostem mean height (cm) 400

Bunch weight (kg)

**Number of hands** 7 Number of fruits per hand 17 Fruit length (cm) 18 26 Fruit diameter (mm) 21 25

Pollen class 3, 4

0 N

S

P

E  $\mathbf{V}$ 

 $\mathbf{A}$ 

L

U

Α

 $\mathbf{T}$ 

Ι

N O  $\mathbf{T}$ E

S

According to Dr. Allen's classification: *malaccensis* derivative. Accession does not exist anymore in the FHIA's collection.



P
Genus : Musa
Section : Eumusa
Species/Group : AAA

**Subspecies/Subgroup** : Pisang ambon

Somatic chromosome number : 33

**P** Collecting descriptors

S

E V

A

L

U

A

 $\mathbf{T}$ 

Ι

0

N

N

O

T E S

O Collecting number : 2-7766

Date of collection : Sep 1961

Province/State : West Java

Department/County : Unknown
Country : Indonesia

At Cycle One

Planting to shooting (d) : 312 Pseudostem mean height (cm) : 430

Bunch weight (kg)

Number of hands : 8 - 9
Number of fruits per hand : 17 - 19
Fruit length (cm) : 18 - 25
Fruit diameter (mm) : 35 - 19

Pollen class : 4

\_ Description:

Susceptible to Sigatoka.

According to Dr. Allen's classification: *malaccensis* derivative.

Accession does not exist anymore in the FHIA's collection.



P Genus Musa A Section Eumusa : AAA Species/Group S

Subspecies/Subgroup : Pisang ambon

Somatic chromosome number :

Collecting descriptors P

S

E  $\mathbf{V}$ 

A

L

U

Α

 $\mathbf{T}$ 

Ι

N

O

 $\mathbf{T}$ E S

O Collecting number : 2-7764 Date of collection : Aug 1961 R Province/State : West Java Department/County : Bogor T Country : Indonesia

At Cycle One

Planting to shooting (d)

Pseudostem mean height (cm) 400

Bunch weight (kg)

**Number of hands** 9 6 Number of fruits per hand 19 Fruit length (cm) 20 20 Fruit diameter (mm) 30 3, 4

0 Pollen class

**Description:** N

Susceptible to Sigatoka.

According to Dr. Allen's classification: *malaccensis* derivative. Accession does not exist anymore in the FHIA's collection.



P
Genus : Musa
Section : Eumusa
Species/Group : AAA

**Subspecies/Subgroup** : Pisang ambon

Somatic chromosome number : 33

**P** Collecting descriptors

S

0

R

 $\mathbf{T}$ 

E V

A

L

U

A

T

I

N

N

O T E S Collecting number : 2-7742

Date of collection : Jun 1961

Province/State : Perak

Department/County : Kampong Bukit,

Gantang, Taiping

Country : Malaya (Malaysia)

## At Cycle One

Planting to shooting (d) : 264
Pseudostem mean height (cm) : 550

Bunch weight (kg)

 Number of hands
 :
 7
 9

 Number of fruits per hand
 :
 17
 19

 Fruit length (cm)
 :
 14
 24

 Fruit diameter (mm)
 :
 40
 19

O Pollen class : 4, 5

According to Dr. Allen's classification: *malaccensis* derivative. Accession does not exist anymore in the FHIA's collection.



P

S

O

R

T

E V

 $\mathbf{A}$ 

L

U

Α

 $\mathbf{T}$ 

Ι

0

N

S

A Section : Musa : Eumusa Species/Group : AAA

**Subspecies/Subgroup** : Pisang ambon

Somatic chromosome number : 33

**P** Collecting descriptors

Collecting number : 2-7628

Date of collection : Nov 1960

Province/State : First Division

Department/County : Santubong

**Country** : Sarawak (Malaysia)

At Cycle One

Planting to shooting (d) : 284
Pseudostem mean height (cm) : 4000

Bunch weight (kg)

Number of hands:8-8Number of fruits per hand:18-19Fruit length (cm):18-26Fruit diameter (mm):32-19

Pollen class : 4

According to Dr. Allen's classification: *malaccensis* derivative. Accession does not exist anymore in the FHIA's collection.

N Accession
O T E



A Section : Musa : Eumusa Species/Group : AAA

**Subspecies/Subgroup** : Pisang ambon

Somatic chromosome number : 33

**P** Collecting descriptors

O Collecting number : 2-7640
Date of collection : Dec 1960
Province/State : First Division
Department/County : Kuching

**Country** : Sarawak (Malaysia)



At Cycle One

Planting to shooting (d) : 264
Pseudostem mean height (cm) : 420

Bunch weight (kg)

 Number of hands
 :
 9
 9

 Number of fruits per hand
 :
 17
 27

 Fruit length (cm)
 :
 18
 28

 Fruit diameter (mm)
 :
 34
 27

Pollen class : 4

O N

P

S

E V

A

L

U

Α

 $\mathbf{T}$ 

Ι

According to Dr. Allen's classification: *malaccensis* derivative. Accession does not exist anymore in the FHIA's collection.

AVP-14 Rotan

Accession descriptors

P Genus Musa A Section Eumusa : AAA

> Subspecies/Subgroup : Pisang ambon

Somatic chromosome number :

Collecting descriptors P

Species/Group

S

S

E  $\mathbf{V}$ 

 $\mathbf{A}$ 

L

U

Α

 $\mathbf{T}$ 

Ι

0

N

O T E S

0 Collecting number : Reinking-89 Date of collection : May 1963 R Province/State : Unknown Department/County : Fort de Rock  $\mathbf{T}$ 

Country : Sumatra (Indonesia)

At Cycle One

Planting to shooting (d) 307 Pseudostem mean height (cm) 600

Bunch weight (kg) 27 14 **Number of hands** 8 11 Number of fruits per hand 18 21 Fruit length (cm) 17 17 Fruit diameter (mm) 21 23

Pollen class

N

According to Dr. Allen's classification: *malaccensis* derivative. Accession does not exist anymore in the FHIA's collection.



Genus : Musa
Section : Eumusa
Species/Group : AAA
Solvens a la (Subsection 1)

**Subspecies/Subgroup** : Pisang ambon

Somatic chromosome number : 33

**P** Collecting descriptors

O Collecting number : 2-7827
Date of collection : Feb 1963
Province/State : Rio Siguia

Department/County : Esperanza Oil Palm Plantation

Country : Nicaragua

At Cycle One

V Planting to shooting (d)

Pseudostem mean height (cm) : 300

Bunch weight (kg) :

Number of hands : 9 - 10

A Number of fruits per hand

**Fruit length** (cm) : 17 - 17

Fruit diameter (mm) : 32 -

O Pollen class :

N

N

 $\mathbf{O}$ 

 $\mathbf{T}$ 

E

S

P

S

T

E

A

L

U

 $\mathbf{T}$ 

I

**Description:** 

Looks like 'Gros Michel' but with dense mass of floral, relicts brown, bunch small, plants at oil palm plantation said to have come from Cukra Hill. Not seen in fruit. Said to be resistant to Panama disease. A tall chant. Named for Standard Fruit Manager in Equador. Tail with persistent ovaries and floral relicts (reported). Bottle neck at tip of fruit said to be longer than in 'Gros Michel'.

According to Dr. Allen's classification: *malaccensis* derivative.

Accession does not exist anymore in the FHIA's collection.

P Genus Musa A Section Eumusa : AAA Species/Group S

Subspecies/Subgroup : Pisang bontal

Somatic chromosome number :

Collecting descriptors P

S

E  $\mathbf{V}$ 

 $\mathbf{A}$ 

L

U

A

T

Ι

0

N

N 0  $\mathbf{T}$ E S

0 Collecting number : 2-7625 Date of collection : Oct 1960 R Province/State

Department/County  $\mathbf{T}$ Country



Planting to shooting (d)

Pseudostem mean height (cm)

Bunch weight (kg)

**Number of hands** 9 6 Number of fruits per hand 17 Fruit length (cm) 9 Fruit diameter (mm) 21 20

Pollen class 3, 4

According to Dr. Allen's classification: microcarpa derivative.

: First Division : Tarat Agricultural Station : Sarawak (Malaysia) 400

P Genus : Musa

A Section : Eumusa

Species/Group : AAA

Subspecies/Subgroup : Disaggle

**Subspecies/Subgroup** : Pisang bontal

Somatic chromosome number : 33

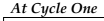
**P** Collecting descriptors

O Collecting number : 2-7612
Date of collection : Sep 1960
R Province/State : Interior Re

Province/State : Interior Residency
Department/County : Kampong Pintas, Beaufort

District

**Country** : North Borneo (Indonesia)



 $\mathbf{T}$ 

E V

A

L

U

A

 $\mathbf{T}$ 

Ι

O

N

N

O T E S Planting to shooting (d) : 225
Pseudostem mean height (cm) : 330

Bunch weight (kg) :

 Number of hands
 :
 7
 8

 Number of fruits per hand
 :
 15
 17

 Fruit length (cm)
 :
 12
 12

 Fruit diameter (mm)
 :
 20
 17

Pollen class : 3

\_ Description:

Resistant to Sigatoka. Extremely waxy.

According to Dr. Allen's classification: *microcarpa* derivative.



Kapas AVP-29

Accession descriptors

Genus : Musa
Section : Eumusa
Species/Group : AAA
Subspecies/Group : AAA

Subspecies/Subgroup : Pisang kapas

Somatic chromosome number : 33

**P** Collecting descriptors

O Collecting number : Probably Reinking

Date of collection: Aug 1962Province/State: UnknownDepartment/County: Unknown

**Country** : Malaya (Malaysia)

At Cycle One

Planting to shooting (d) : 273

Pseudostem mean height (cm) : 500

 Bunch weight (kg)
 :
 23
 39

 Number of hands
 :
 9
 12

 Number of fruits per hand
 :
 17
 27

 Fruit length (cm)
 :
 14
 18

 Fruit diameter (mm)
 :
 35
 27

Pollen class : 4, 5

O N

N

0

T E S

P

S

R

T

E V

A

L

U

Α

 $\mathbf{T}$ 

Ι

**Description:** 

Bud-pinkish purple. Contrasting margin-yellow green tip. Tip splits. Underbract color crimson, fades at base slight red on anthers, more on stigma.

According to Dr. Allen's classification: *siamea* derivative.

A Section : Musa : Eumusa Species/Group : AAA

Subspecies/Subgroup : Pisang kapas

Somatic chromosome number : 33

**P** Collecting descriptors

Collecting number : 2-7664

Date of collection : Feb 1961

Province/State : Singapore

T Department/County : Burit Panjang, Mile 12 : Malaya (Malaysia)



E At Cycle One

Planting to shooting (d) : 252 Pseudostem mean height (cm) : 420

Bunch weight (kg)

 Number of hands
 :
 9
 9

 Number of fruits per hand
 :
 19
 19

 Fruit length (cm)
 :
 12
 12

 Fruit diameter (mm)
 :
 25
 19

 Pollen class
 :
 3.5, 4

O N

P

S

0

R

 $\mathbf{V}$ 

 $\mathbf{A}$ 

L

U

A

T

Ι

According to Dr. Allen's classification: siamea derivative.

N O T E S

P Genus Musa A Section Eumusa : AAA Species/Group S

Subspecies/Subgroup : Pisang kapas

Somatic chromosome number :

Collecting descriptors P

S

 $\mathbf{T}$ 

E  $\mathbf{V}$ 

A

L

U

Α

 $\mathbf{T}$ 

Ι

N

N

0

 $\mathbf{T}$ E S

0 Collecting number : 2-7720 Date of collection : Mar 1961 R Province/State : Pahang

> Department/County : Kamponk, Awak, Temerloh

Country : Malaya (Malaysia)

At Cycle One

Planting to shooting (d) 253 Pseudostem mean height (cm) 380

Bunch weight (kg)

**Number of hands** - 11 11 Number of fruits per hand 17 17 Fruit length (cm) 15 15 Fruit diameter (mm) 30 2, 3

0 Pollen class

**Description:** 

Resistant to Sigatoka. According to Dr. Allen's classification: *siamea* derivative.

Accession does not exist anymore in the FHIA's collection.



P Genus : Musa
Section : Eumusa
Species/Group : AAA

**Subspecies/Subgroup** : Pisang kapas

Somatic chromosome number : 33

**P** Collecting descriptors

S

 $\mathbf{T}$ 

E V

A

L

U

A

T

I

0

N

T E S

O Collecting number : 2-7635
Date of collection : Nov 1960
Province/State : Sth Division

**Department/County** : Sungai Poyan, a Tributary of

the Batang

Country : Sarawak (Malaysia)

At Cycle One

Planting to shooting (d) : 217

Pseudostem mean height (cm) : 350

Bunch weight (kg)

Number of hands:8-8Number of fruits per hand:33-33Fruit length (cm):12-12Fruit diameter (mm):26-33

Pollen class : 3

According to Dr. Allen's classification: *siamea* derivative.

N Accession do not exist in FHIA's collection.



P

S

S

 $\mathbf{T}$ 

E  $\mathbf{V}$ 

A

L

U

A

T

I

0

N

N

0  $\mathbf{T}$ E S

Genus Musa A Section Eumusa : AAA Species/Group Subspecies/Subgroup : Pisang kapas

Somatic chromosome number :

Collecting descriptors P

0 Collecting number : 2-7567 Date of collection : Jul 1960 R

Province/State : West Coast Residency Department/County : Kampog Mangkaladai, Tuaran

District

Country : North Borneo (Indonesia)



Planting to shooting (d) 265 Pseudostem mean height (cm) 250

Bunch weight (kg)

Number of hands 9 Number of fruits per hand 29 16 Fruit length (cm) 12 Fruit diameter (mm) 35 29

Pollen class 3, 4

According to Dr. Allen's classification: siamea derivative. Accession does not exist anymore in the FHIA's collection.



P

S

 $\mathbf{T}$ 

E  $\mathbf{V}$ 

A

L

U

Α

T

I

N

Genus Musa A Section Eumusa : AAA Species/Group S

Subspecies/Subgroup : Pisang kapas

Somatic chromosome number :

P Collecting descriptors

O Collecting number : 2-7555 Date of collection : Jul 1960 R

Province/State : Interior Residency

Department/County : Mengalong, River, Sipitang

District

Country : North Borneo (Indonesia)



At Cycle One

Planting to shooting (d) 244 Pseudostem mean height (cm) 330

Bunch weight (kg)

Number of hands 9 Number of fruits per hand 17 17 Fruit length (cm) 10 10 Fruit diameter (mm) 25 17

0 Pollen class 3, 4, 5

> According to Dr. Allen's classification: siamea derivative. Accession does not exist anymore in the FHIA's collection.

N 0  $\mathbf{T}$  $\mathbf{E}$ S

A Section : Musa : Eumusa Species/Group : AAA

**Subspecies/Subgroup** : Pisang kapas

Somatic chromosome number : 33

**P** Collecting descriptors

Collecting number : 2-7650

Date of collection : Dec 1960

Province/State : Third Division

Department/County : Ulu Baleh, Rumanh Sigau Country : Sarawak (Malaysia)



At Cycle One

Planting to shooting (d)

Pseudostem mean height (cm) : 350

Bunch weight (kg)

Number of hands:10-10Number of fruits per hand:19-19Fruit length (cm):14-14Fruit diameter (mm):28-19

Pollen class : 3

O N

N

0

T E S

P

S

0

R

T

E V

A

L

U

Α

 $\mathbf{T}$ 

Ι

**Description:** 

Resistant to Sigatoka

According to Dr. Allen's classification: *siamea* derivative. Accession does not exist anymore in the FHIA's collection.

P Genus : Musa
A Section : Eumusa
Species/Group : AAA

**Subspecies/Subgroup** : Pisang mas rambunau

Somatic chromosome number : 33

**P** Collecting descriptors

S

S

T

E V

A

L

U

Α

 $\mathbf{T}$ 

I

0

N

N

0

 $\mathbf{T}$ 

E S

O Collecting number : 2-7576
Date of collection : Aug 1960
R Province/State : Sandakan

Province/State : Sandakan Residency
Department/County : Kinatangar River, Lamag

District

**Country** : North Borneo (Indonesia)

## At Cycle One

Planting to shooting (d)

Pseudostem mean height (cm) : 400

Bunch weight (kg)

 Number of hands
 :
 5
 5

 Number of fruits per hand
 :
 16
 17

 Fruit length (cm)
 :
 12
 14

 Fruit diameter (mm)
 :
 40
 17

Pollen class : 4

Description:

Susceptible to Sigatoka. A typical seed set pattern for green red. Small fruits. Very large vigorous triploids, light brown blotching, little wax. Plants take Sigatoka. Produce very small bunches of fruit which are short and plump (egg shaped). Male bud very short and plump also. Some characteristics of Madu, some of Pisang mas appear to be related to these. According to Dr. Allen's classification: *malaccensis* derivative.

| _ | Accession descriptors |  |  |  |  |
|---|-----------------------|--|--|--|--|
| P |                       |  |  |  |  |
| - | _                     |  |  |  |  |
|   | Conuc                 |  |  |  |  |

Genus : *Musa*Section : Eumusa
Species/Group : AAA

**Subspecies/Subgroup** : Pisang nangka

Somatic chromosome number : 33

**P** Collecting descriptors

O Collecting number : 7373
Date of collection : Nov 1959
Province/State : Mindanao

T Department/County : Compostela Davao

**Country** : Philippines

# At Cycle One

V Planting to shooting (d) :

Pseudostem mean height (cm) : 550

Bunch weight (kg) : -

Number of hands : 9 - 9
Number of fruits per hand : 21 - 21
Fruit length (cm) : 14 - 14
Fruit diameter (mm) : 32 - 21

O Pollen class : 6

N

N

S

E

A

L

U

A

 $\mathbf{T}$ 

I

A

S

S

### **Description:**

Rhizome: Stooling many compact.

Stem: Green w/ black blotches; lower leaf base waxy.
Bunch: Pendulous; 8 hands/ bunch 16 fingers/ hand.
Fruit: Pedicellate, compact. New goodropis; 12 cm love.

Fruit: Pedicellate, compact. Neg. geotropic; 13 cm long and 3 by 4 cm in diameter; cylindric-angulate.

**E** Bract: Acuminata-type

Note.-triploid

According to Dr. Allen's classification: *malaccensis* derivative.

P Genus : Musa
Section : Eumusa
Species/Group : AAA

Subspecies/Subgroup : Pisang nangka

Somatic chromosome number : 33

**P** Collecting descriptors

O Collecting number : 2-7666
Date of collection : Feb 1961
Province/State : Selangor

T Department/County : Burit Nulang Agricultural Camp.

Country : Malaya (Malaysia)



## At Cycle One

Planting to shooting (d)

Pseudostem mean height (cm) : 350

Bunch weight (kg) :

Number of hands : 6 - 7 Number of fruits per hand : 15 - 19 Fruit length (cm) : 17 - 19

Fruit diameter (mm) : 40 - 19

Pollen class : 2.5, 3

O N

N

S

S

E V

A

L

U

Α

 $\mathbf{T}$ 

Ι

### **Description:**

Resistant to Sigatoka. Male bud with some imbrication. According to Dr. Allen's classification: *malaccensis* derivative. Accession does not exist anymore in the FHIA's collection.

O T E S

P

S

 $\mathbf{T}$ 

N 0  $\mathbf{T}$ E S

Genus Musa A Section Eumusa : AAA Species/Group S

Subspecies/Subgroup : Pisang nangka

Somatic chromosome number :

Collecting descriptors P

0 Collecting number : 2-7606 Date of collection : Sep 1960 R Province/State : Interior Residency

> Department/County : Limpawang Exp. Station

Beaufort

Country : North Borneo (Indonesia)



## At Cycle One

7 5 15 19 27 16 28 19

According to Dr. Allen's classification: *malaccensis* derivative.

E  $\mathbf{V}$ Planting to shooting (d) A Pseudostem mean height (cm) 300 L Bunch weight (kg) U Number of hands A Number of fruits per hand T Fruit length (cm) I Fruit diameter (mm) 0 Pollen class 3 N



P

S

O

R

T

EVALUATION

Genus : Musa
Section : Eumusa
Species/Group : AAA

Subspecies/Subgroup : Pisang nangka

Somatic chromosome number : 33

**P** Collecting descriptors

Collecting number : 2-7747

Date of collection : Jun 1961

Province/State : Perak

**Department/County** : Kampong Bukit, Gantang,

Taidiug District

Country : Malaya (Malaysia)



## At Cycle One

| Planting to shooting (d)    | : | 259  |   |    |  |
|-----------------------------|---|------|---|----|--|
| Pseudostem mean height (cm) | : | 350  |   |    |  |
| Bunch weight (kg)           | : |      | - |    |  |
| Number of hands             | : | 6    | - | 6  |  |
| Number of fruits per hand   | : | 15   | - | 17 |  |
| Fruit length (cm)           | : | 16   | - | 18 |  |
| Fruit diameter (mm)         | : | 35   | - | 17 |  |
| Pollen class                | : | 3, 4 |   |    |  |
|                             |   |      |   |    |  |

## **Description:**

3N- 3 meters, fairly sturdy, horizontal, light green plant, quite sparse dark brown blotching, some pink on suckers and margins of petioles, candle green, watersuckers, undersheath bright pink-purple, petiole medium long, 1/2 closed, very little papery, flaring at base, wax moderate. Heavy, suckers free, peduncle medium length and medium thick, very heavy pubescence (reddish-brown), bunch pendulous compact 5-6 hands, 13 fingers, fruits large long, angular, fairly well curved. Vertical, pedicels medium long and thick, nipples moderate long and fairly pinched, persistance. No spurs, flowers or bracts. Rachis essentially pendulous, markedly tapering, dark green, red flush, fairly prominent scars. Male bud medium, intermediate to elongate, acuminate, slightly imbricate moderate corrugation, fairly waxy, bract color-dull red purple, purple margins, yellow tips, inner surface light bright red, fades only extreme base, perianth bright yellow, stigma dull yellow, very slight red dotting, stamen cream, pollen class #2.5 Normal Flowers. Some Balbisiana in bract color, imbrication, pseudostem blotching. Some *zebrina* in penduncle hairyness, flaring margins. Some *banksii* in prominent bract scars, long. Pollen #4,3 - Resistant to Sigatoka. Very large finger and bunch. Splayed fingers. Imbricate bud, prominent bract scars, low shoulder, hairy penduncle, little pseudostem blotching, bract color almost Ornata like. High percentage of good seeds. According to Dr. Allen's classification: *malaccensis* derivative.

P
Genus : Musa
Section : Eumusa
Species/Group : AAA
Subanasias/Subanasus

Subspecies/Subgroup : Pisang nangka

Somatic chromosome number : 33

**P** Collecting descriptors

O Collecting number : 2-7601
Date of collection : Sep 1960
Province/State : Interior Residency

Department/County : Kampong Ansip, Keningau

District

Country : North Borneo (Indonesia)



### At Cycle One

Planting to shooting (d) :

Pseudostem mean height (cm) : 370

Bunch weight (kg)

Number of hands : 8 - 8
Number of fruits per hand : 14 - 17
Fruit length (cm) : 15 - 20
Fruit diameter (mm) : 46 - 17

Pollen class : 4

O N

S

 $\mathbf{T}$ 

E V

A

L

U

A

T

Ι

According to Dr. Allen's classification: malaccensis derivative.

N O T E S

P Genus Musa A Section Eumusa : AAA Species/Group S

Subspecies/Subgroup : Pisang seroeanota

Somatic chromosome number :

Collecting descriptors P

S

E  $\mathbf{V}$ 

 $\mathbf{A}$ 

L

U

A

T

Ι

0

N

N 0  $\mathbf{T}$ E S

0 Collecting number : REINKING 99 Date of collection : May 1963 R Province/State : Unknown : Banda Islands Department/County  $\mathbf{T}$ Country : Indonesia

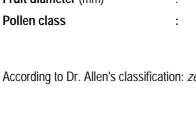
## At Cycle One

Planting to shooting (d)

Pseudostem mean height (cm) 600

Bunch weight (kg) 11 18 **Number of hands** 7 4 Number of fruits per hand 14 Fruit length (cm) 13 16 Fruit diameter (mm) 26

According to Dr. Allen's classification: zebrina derivative.





P Genus : Musa
A Section : Eumusa

Species/Group : AAA

Subspecies/Subgroup : Pisang seroeanota

Somatic chromosome number : 33

**P** Collecting descriptors

O Collecting number : I-65
Date of collection : Mar 1961
Province/State : West Java
Department/County : Unknown
Country : Indonesia

### At Cycle One

Planting to shooting (d) : 277
Pseudostem mean height (cm) : 300

Bunch weight (kg) :

Number of hands:5-5Number of fruits per hand:15-25Fruit length (cm):13-15Fruit diameter (mm):25-25

Pollen class : 3, 3.5, 4

O N

N

O

T E S

E V

A

L

U

A

 $\mathbf{T}$ 

Ι

S

#### **Description:**

Susceptible to Sigatoka, Sinwobogi like, 1 brown seed nice. Finger length. Good suckering. Possible same as AVP-Pisang Seroenota.

According to Dr. Allen's classification: zebrina derivative.

6

Accession descriptors

P

S

 $\mathbf{T}$ 

E V

 $\mathbf{A}$ 

L

U

Α

 $\mathbf{T}$ 

Ι

0

N

A Genus : Musa
Section : Eumusa
Species/Group : AAA
Subspecies/Subgroup : Pisang susu

Somatic chromosome number : 33

**P** Collecting descriptors

O Collecting number : 2-7541
Date of collection : Jul 1960

R Province/State : West Coast Residency

Department/County : Tuaran District

**Country** : North Borneo (Indonesia)

At Cycle One

Planting to shooting (d) : 244
Pseudostem mean height (cm) : 380

Bunch weight (kg) : 
Number of hands : 4 -

Number of fruits per hand : 15 - 21
Fruit length (cm) : 13 - 20

Fruit diameter (mm) : 27 - 21

Pollen class : 4

According to Dr. Allen's classification: *malaccensis* derivative.

N O T E

S



AVP-55 Susu

Accession descriptors

P Genus Musa A

Section Eumusa : AAA Species/Group

Subspecies/Subgroup : Pisang susu

Somatic chromosome number :

Collecting descriptors P

S

S

 $\mathbf{T}$ 

E

L

U

A

T

Ι

N

0 Collecting number : REINKING-76 Date of collection : Jun 1963 R Province/State : Selangor

Department/County : Serdan

Country : Malaya (Malaysia)



At Cycle One

 $\mathbf{V}$ Planting to shooting (d) A Pseudostem mean height (cm) 600

Bunch weight (kg) 16

27 Number of hands 9 9

Number of fruits per hand Fruit length (cm) 17 17

17

18

Fruit diameter (mm) 45 18

0 Pollen class

According to Dr. Allen's classification: malaccensis derivative.

N O T E S

Bolero II-68

Accession descriptors

P Genus : Musa
Section : Eumusa

Species/Group : AAA

Subspecies/Subgroup : Red and Green-red

Somatic chromosome number : 33

**P** Collecting descriptors

S

S

E V

A

L

U

A

 $\mathbf{T}$ 

Ι

0

N

O Collecting number : 2-7457
Date of collection : Mar 1960
Province/State : Mendes Cavite
Department/County : Economic Garden

**Country** : Philippines

At Cycle One

Planting to shooting (d) :

Pseudostem mean height (cm) : 500

Bunch weight (kg)

Number of hands:4-4Number of fruits per hand:11-15Fruit length (cm):18-18Fruit diameter (mm):35-15

Pollen class : 2

**Description:** 

Pollen 2.5. Suceptible to Sigatoka; slight virus; very few light flecks; few leaves.

According to Dr. Allen's classification: *zebrina* derivative.

Accession does not exist anymore in the FHIA's collection..

S

Carao

Accession descriptors

P

S

 $\mathbf{T}$ 

E  $\mathbf{V}$ 

A

L

U

A

T

Ι

0

N

N

0  $\mathbf{T}$ E S

Genus Musa A Section Eumusa AAA Species/Group S

: Red and Green-red Subspecies/Subgroup

Somatic chromosome number :

Collecting descriptors P

0 Collecting number : 2-7519 Date of collection : Mar 1960 R Province/State : Palawan

> Department/County : Barrio San Pedro, Puerto

Princesa

Country : Philippines

At Cycle One

Planting to shooting (d) 324 Pseudostem mean height (cm) 500

Bunch weight (kg)

Number of hands 5 5 Number of fruits per hand 17 17 Fruit length (cm) 15 15 Fruit diameter (mm) 35 17

Pollen class 3

According to Dr. Allen's classification: zebrina derivative.

Accession does not exist anymore in the FHIA's collection.



P

S

S

T

E V

A

L

U

A

 $\mathbf{T}$ 

Ι

0

N

N

O

T

E S

A Genus : Musa Section : Eumusa Species/Group : AAA

**Subspecies/Subgroup** : Red and Red-green

Somatic chromosome number : 33

**P** Collecting descriptors

O Collecting number : 2-7426
Date of collection : Mar 1960
Province/State : Luzon

Department/County : Angasian, Ilagan, Isabela

**Country** : Philippines



At Cycle One

Planting to shooting (d) : 333
Pseudostem mean height (cm) : 400

Bunch weight (kg)

Number of hands:5-5Number of fruits per hand:19-19Fruit length (cm):13-13Fruit diameter (mm):35-19

Pollen class : 3, 4

**Description:** 

Looks like a green-red has less color in plant than usual and rachis average with persistent abortive hands on all scars on tail.

According to Dr. Allen's classification:  $\emph{zebrina}$  derivative.

Accession does not exist anymore in the FHIA's collection.

- 230 -

P

S

E V

 $\mathbf{A}$ 

L

U

A

T

Ι

0

N

A Genus : Musa
Section : Eumusa
Species/Group : AAA
Subarrasia/Subarrasia

**Subspecies/Subgroup** : Red and Green-red

Somatic chromosome number : 33

**P** Collecting descriptors

O Collecting number : Reinking
Date of collection : May 1962
Province/State : Unknown
Department/County : Unknown
Country : Philippines

At Cycle One

Planting to shooting (d) : 315
Pseudostem mean height (cm) : 500

Bunch weight (kg)

Number of hands:8-8Number of fruits per hand:18-18Fruit length (cm):15-15Fruit diameter (mm):40-18

Pollen class :

According to Dr. Allen's classification: zebrina derivative.

N O T

E S



P

S

 $\mathbf{T}$ 

E  $\mathbf{V}$ 

A

L

U

Α

T

I

0

N

Genus Musa A Section Eumusa AAA Species/Group S

Subspecies/Subgroup : Red and Green-red

Somatic chromosome number :

Collecting descriptors P

0 Collecting number : 2-7558 Date of collection : Jul 1960 R

Province/State : Interior Residency

Department/County : Kampong Tangong, Tenom

District

Country : North Borneo (Indonesia)



Planting to shooting (d) 275 Pseudostem mean height (cm) 400

Bunch weight (kg)

Number of hands 7 7 Number of fruits per hand 17 17 Fruit length (cm) 18 18 Fruit diameter (mm) 25 17

Pollen class 4, 5

According to Dr. Allen's classification: zebrina derivative. Accession does not exist anymore in the FHIA's collection.

N 0  $\mathbf{T}$ E S



P

S

S

0

R

 $\mathbf{T}$ 

E V

A

L

U

Α

T

I

O

N

A Section : Musa : Musa Species/Group : AAA

Subspecies/Subgroup : Red and Green-red

Somatic chromosome number : 33

**P** Collecting descriptors

Collecting number : 2-7561

Date of collection : Jul 1960

Province/State : Interior Residency

**Department/County** : Kampong Angan-Angan, Tenon

District

Country : North Borneo (Indonesia)



At Cycle One

Planting to shooting (d) : 291

Pseudostem mean height (cm) : 400

Bunch weight (kg) :

Number of hands:6-6Number of fruits per hand:13-13Fruit length (cm):15-15Fruit diameter (mm):36-13

Pollen class : 3.5, 4

According to Dr. Allen's classification: *zebrina* derivative. Accession does not exist anymore in the FHIA's collection.

N O T E S

P Genus : Musa
Section : Eumusa
Species/Group : AAA

**Subspecies/Subgroup** : Red and Green-red

Somatic chromosome number : 33

**P** Collecting descriptors

S

0

R

 $\mathbf{T}$ 

E V

A

L

U

A

T

Ι

0

N

Collecting number : 2-7746

Date of collection : Jun 1961

Province/State : Perak

**Department/County** : Kampong Bukit, Gantang,

Taidiug District

Country : Malaya (Malaysia)



Planting to shooting (d) : Pseudostem mean height (cm) : 350

Bunch weight (kg) :

Number of hands:4-4Number of fruits per hand:13-13Fruit length (cm):15-20Fruit diameter (mm):45-13

Pollen class : 3, 4

According to Dr. Allen's classification: *zebrina* derivative. Accession does not exist anymore in the FHIA's collection.

N O T E S



P Genus : Musa
Section : Eumusa
Species/Group : AAA

**Subspecies/Subgroup** : Red and Green-red

Somatic chromosome number : 33

**P** Collecting descriptors

O Collecting number : 2-7546
Date of collection : Jul 1960
R Province/State : West Co.

Province/State : West Coast Residency
Department/County : Kampong Manunggi, Kotah
Country : North Borneo (Indonesia)



## At Cycle One

Planting to shooting (d) : 341
Pseudostem mean height (cm) : 480

Bunch weight (kg)

 Number of hands
 :
 5
 5

 Number of fruits per hand
 :
 17
 17

 Fruit length (cm)
 :
 12
 15

 Fruit diameter (mm)
 :
 48
 17

Pollen class : 4

N O T E

S

S

S

 $\mathbf{T}$ 

E V

A

L

U

Α

 $\mathbf{T}$ 

Ι

0

N

According to Dr. Allen's classification: *zebrina* derivative. Accession does not exist anymore in the FHIA's collection.

P

 $\mathbf{T}$ 

E V

A

L

U

Α

 $\mathbf{T}$ 

I

0

N

N

0

 $\mathbf{T}$ 

 $\mathbf{E}$ 

S

Genus : Musa
Section : Eumusa
Species/Group : AAA
Subarasia (Subarasia (Subar

Subspecies/Subgroup : Red and Green-red

Somatic chromosome number : 33

**P** Collecting descriptors

O Collecting number : 2-7605
Date of collection : Sep 1960
Province/State : Tenon District

Department/County : Kampong Agu Banks of Padas

River

Country : North Borneo (Indonesia)



Planting to shooting (d) : 310
Pseudostem mean height (cm) : 400

Bunch weight (kg) :

Number of hands:6-6Number of fruits per hand:15-15Fruit length (cm):15-15Fruit diameter (mm):32-15

Pollen class : 3

\_ Description:

Punti mundo is a green-red plant with red fruit. We have 3 color types in this group:

(1) Red plant red fruit-morado pula

(2) Green-red plant, green-red fruit-green red

(3) Green red plant, red fruit-punti mundo

According to Dr. Allen's classification: *zebrina* derivative.

Accession does not exist anymore in the FHIA's collection.



P Genus : Musa
Section : Eumusa
Species/Group : AAA

**Subspecies/Subgroup** : Red and Green-red

Somatic chromosome number : 33

Collecting descriptors

O Collecting number : 0-25
Date of collection : Mar 1960
Province/State : Hollandia

Department/County : Imstum Nimboran

**Country** : Dutch New Guinea (Papua

New Guinea)



## At Cycle One

Planting to shooting (d)

Pseudostem mean height (cm) : 400

Bunch weight (kg) :

Number of hands:3-4Number of fruits per hand:11-11Fruit length (cm):13-13Fruit diameter (mm):32-11

Pollen class : 4

O N

N

0

T E S

S

P

T

E V

A

L

U

A

T

I

# Description:

Susceptible to Sigatoka.

According to Dr. Allen's classification: zebrina derivative.

Tapu III-250

Accession descriptors

P

S

E V

A

T.

U

Α

T

I

0

N

N

0

T

 $\mathbf{E}$ 

S

Genus : Musa
Section : Eumusa
Species/Group : AAA
Subspecies/Subgroup : Tapu

Subspecies/Subgroup : Tap Somatic chromosome number : 33

**P** Collecting descriptors

O Collecting number : 0-206
Date of collection : Dec 1960
Province/State : Hollandia
Department/County : Tobati

**Country** : Dutch New Guinea (Papua

New Guinea)

At Cycle One

Planting to shooting (d) : 167
Pseudostem mean height (cm) : 300

Bunch weight (kg) :

Number of hands : 4 - 4
Number of fruits per hand : 8 - 8
Fruit length (cm) : 15 - 15
Fruit diameter (mm) : 30 - 8

Pollen class : 4

Description:

Plants triploid (AAA), medium wax, latent suckers, pseudostem 1.7-3.0 meters tall, moderately spindly (15-20 cm diameter), light green with sparse brownish-black blotching; sheath light green with pinkish flush; water-suckers green; juvenile leaf green, petiole green, moderate wax, midrib slightly reddish; candles green, adult leaves horizontal, moderate wax, green; midrib green; petiole medium long, canal open and margins flaring, margins at base green; peduncle medium long, moderately slender, minutely pubescent; bunch pendulous, open-handed, 4-5 hands, 5-8 fingers/hand, fingers medium (15-17), medium large thickness (3.0-3.5 cm diameter), angular, poor curved, horizontally borne: pedicels very short and thick; nipples sloping and obscure; no spurs retained; rachis slightly sigmoid moderate taper, light green (red on bract cushions) neuter flowers and bracts not retained, prominent bract scars; male bud medium pruinoise, shoulder medium high, acute-acuminate, convolute; and strongly corrugated; outer bract color dark brownish purple; inner bract color dull red fading only at base; perianth yellow, stigma yellow, anthers whitish, abnormal flowers, pollen class#4. Abnormal flowers, 1 "double" flower, 1 compound tepal, 2 free tepals, 1 extra lobe of compound tepal, 1 extra stamen, 1 extra pistil.

According to Dr. Allen's classification: *banksii* derivative. Accession does not exist anymore in the FHIA's collection.

P

S

S

O

R

T

E V

A

L

U

A

T

Ι

O

N

A Section : Musa : Eumusa : Species/Group : AAA

Subspecies/Subgroup : zebrina derivative monotypic

Somatic chromosome number : 33

**P** Collecting descriptors

Collecting number : Reinking-50
Date of collection : Jul 1963
Province/State : Unknown
Department/County : Bathon
Country : Vietnam

At Cycle One

Planting to shooting (d) : 303

Pseudostem mean height (cm) : 350

Bunch weight (kg)

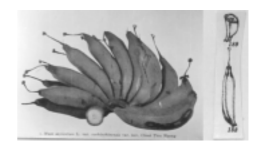
Number of hands : 6 - 6 Number of fruits per hand : 17 - 17 Fruit length (cm) : 17 - 17 Fruit diameter (mm) : 35 - 17

Pollen class :

According to Dr. Allen's classification: zebrina derivative.

N O T E

S



P Musa Genus A Section Eumusa : AAA Species/Group S

Subspecies/Subgroup : zebrina derivative monotypic

Somatic chromosome number :

P Collecting descriptors

S

E  $\mathbf{V}$ 

A

L

U

A

 $\mathbf{T}$ 

Ι

0

N

N

O T E S

0 Collecting number : 2-7773 Date of collection : Sep 1961 R Province/State : Java Department/County : Kampong T Country : Indonesia



Planting to shooting (d)

Pseudostem mean height (cm) 360

Bunch weight (kg)

**Number of hands** - 11 11 Number of fruits per hand 18 31 Fruit length (cm) 13 13 Fruit diameter (mm) 25 4, 5

Pollen class

**Description:** 

Resistant to Sigatoka. Vigorous plant, large bunch. According to Dr. Allen's classification: zebrina derivative.



P

S

S

E V

 $\mathbf{A}$ 

L

U

A

T

Ι

0

N

A Section : Musa : Eumusa : Species/Group : AAA

Subspecies/Subgroup : zebrina derivative monotypic

Somatic chromosome number : 33

**P** Collecting descriptors

O Collecting number : REINKING 93
Date of collection : Jun 1963
Province/State : Unknown
Department/County : Java

Country : Indonesia

At Cycle One

Planting to shooting (d) : 274

Pseudostem mean height (cm) : 600

 Bunch weight (kg)
 :
 18
 27

 Number of hands
 :
 11
 11

 Number of fruits per hand
 :
 25
 25

 Fruit length (cm)
 :
 14
 14

 Fruit diameter (mm)
 :
 32
 25

Pollen class :

According to Dr. Allen's classification: zebrina derivative.

N O T E

S



P Genus :

Genus : *Musa*Section : Eumusa
Species/Group : AAA

**Subspecies/Subgroup** : *zebrina* derivative monotypic

Somatic chromosome number : 33

**P** Collecting descriptors

O Collecting number : I-55
Date of collection : Mar 1961
Province/State : Java
Department/County : Bogor
Country : Indonesia

At Cycle One

Planting to shooting (d)

Pseudostem mean height (cm) : 220

Bunch weight (kg)

Number of hands:6-6Number of fruits per hand:11-11Fruit length (cm):11-11Fruit diameter (mm):25-11

Pollen class :

N

N

 $\mathbf{O}$ 

 $\mathbf{T}$ 

E

S

A

S

S

E V

A

L

U

A

 $\mathbf{T}$ 

I

0

#### **Description:**

Small slender, yellow green, some brown blotching slight amoung of wax, red only on petiole margin of suckers. Green undersheath, green candle, peduncle slender, moderately hair, 6 hands, short fruits, short pedicels, fairly strong nipples, spur persists, rachis clean, does not tapery markedly- but- purple not strongly corrugated, convolute, acuminate, pink underbract fades only at base. Definitely some *malaccensis* characters. Probably *malaccensis* derivation, perhaps no *banksii*. Resistant to Sigatoka.

According to Dr. Allen's classification: zebrina derivative.

# 3. *acuminata* - *balbisiana* cultivars Diploids

P

S

E V

 $\mathbf{A}$ 

L

U

A

T

Ι

0

N

A Section : Musa
Species/Group : AB
Subapagies/Subapagie

Subspecies/Subgroup : Ney poovan

Somatic chromosome number : 22

**P** Collecting descriptors

O Collecting number : 2-7456
Date of collection : Mar 1960
Province/State : Mendes, Cavite

T Department/County : Economic Garden Los Baños

**Country** : Philippines

At Cycle One

Planting to shooting (d) : 307
Pseudostem mean height (cm) : 500

Bunch weight (kg) :

 Number of hands
 :
 7
 7

 Number of fruits per hand
 :
 13
 13

 Fruit length (cm)
 :
 10
 10

 Fruit diameter (mm)
 :
 25
 13

Pollen class : 5, 6

N O T E

S



P

S

E V

 $\mathbf{A}$ 

L

U

A

 $\mathbf{T}$ 

Ι

0

N

N

O T E S

A Section : Musa Species/Group : AB

Subspecies/Subgroup : Ney poovan

Somatic chromosome number : 22

**P** Collecting descriptors

O Collecting number : 2-7453
Date of collection : Mar 1960
Province/State : Laguna

T Department/County : Economic Garden Los Baños

**Country** : Philippines

At Cycle One

Planting to shooting (d) : 310
Pseudostem mean height (cm) : 430

Bunch weight (kg)

 Number of hands
 :
 13
 13

 Number of fruits per hand
 :
 18
 18

 Fruit length (cm)
 :
 12
 12

 Fruit diameter (mm)
 :
 32
 18

Pollen class : 5, 6

\_ Description:

Very droopy leaves. Not 'Inarnibal', may be a diploid 'Chato' (Bluggoe).

# 4. *acuminata* - *balbisiana* cultivars Triploids

Galuac II-37

Accession descriptors

P Genus Musa A Section Eumusa AAB Species/Group S : Kanara Subspecies/Subgroup Somatic chromosome number : 33

Collecting descriptors P

S

E  $\mathbf{V}$ 

A

L

U

A

 $\mathbf{T}$ 

Ι

0

N

0 : 2-7417 Collecting number Date of collection : Mar 1960

R Province/State : Camerines del Norte Department/County : Langa Basud, Daet T Country : Philippines



Planting to shooting (d)

Pseudostem mean height (cm) 300

Bunch weight (kg)

**Number of hands** 4 7 Number of fruits per hand 9 17 Fruit length (cm) 12 12 Fruit diameter (mm) 34 17

Pollen class 5

**Description:** 

Pollen #4 - compact bunch of short fruits. No hairs on penducle-Blunt bud much like 'Inambac', short peduncle. Very plump bud, bracts lift, related to 2N Inambac, inner surface faded, short plump fruits.

N  $\mathbf{O}$ T E S

P Genus Musa A Section Eumusa : AAB Species/Group S : Latundan Subspecies/Subgroup Somatic chromosome number : 33 S

P Collecting descriptors

0 : 2-7447 Collecting number Date of collection : Mar 1960 R Province/State : Luzon

Department/County : Cabuyao Laguna T Country : Philippines



# At Cycle One

Planting to shooting (d)

Pseudostem mean height (cm) 400

Bunch weight (kg)

Number of hands 7 10 Number of fruits per hand 15 17 Fruit length (cm) 12 17 Fruit diameter (mm) 32 -Pollen class 3, 4, 5

#### **Description:**

Floral Abnormalities in 'Latundan' - II-60; 'Atan' - III-89, and 'Kalamagol' - III-109

- 1. Most frequent abnormality: transformation of free tepal into a sixth stamen (in some cases this is a small staminode).
- 2. Second most frequent abnormality: transformation of the minor lobe of the inner whorl into a free tepal.

These abnormal flowers are very abundant in 'Latundan', number of abnormal flowers roughly equal the number of normal

'Atan' shows the same types of abnormalities as 'Latundan' (and also the complex free-tepal abnormality) and in about the same frequencies i.e. very abundant.

'Kalamagol' shows the same two Latundan abnormality types but in much lower frequency. Only a few abnormal flowers (10%) along with the majority (90%) of normal ones.

Accession does not exist anymore in the FHIA's collection.

N  $\mathbf{O}$ T E

S

E  $\mathbf{V}$ 

A

L

U

A

 $\mathbf{T}$ 

I

0

N

Genus Musa Section Eumusa AAB Species/Group : Latundan Subspecies/Subgroup Somatic chromosome number : 33

Collecting descriptors

P

 $\mathbf{T}$ 

E  $\mathbf{V}$ 

A

L

U

A

T

Ι

0

N

P

A

S

S

Collecting number 0 Date of collection : 0-113 Province/State : Oct 1960 R Department/County : Hollandia Country

: Sentani **Dutch New Guinea (Papua** 

New Guinea)



At Cycle One

Planting to shooting (d)

Pseudostem mean height (cm) 320

Bunch weight (kg)

Number of hands 5 5 Number of fruits per hand 17 17 Fruit length (cm) 12 12 Fruit diameter (mm) 38 17

Pollen class 4, 5

P

A

S

S

P

 $\mathbf{T}$ 

E V

A

L

U

A

T

Ι

0

N

Genus : Musa
Section : Eumusa
Species/Group : AAB
Subspecies/Subgroup : Latudan
Somatic chromosome number : 33

# Collecting descriptors

O Collecting number : 2-7565
Date of collection : Jul 1960
R Province/State : West Co.

Province/State : West Coast Residency
Department/County : Kempong Marabahai, Tuaran

District

Country : North Borneo (Indonesia)



## At Cycle One

Planting to shooting (d) : 319
Pseudostem mean height (cm) : 380

Bunch weight (kg)

 Number of hands
 :
 10
 10

 Number of fruits per hand
 :
 19
 19

 Fruit length (cm)
 :
 12
 14

 Fruit diameter (mm)
 :
 40
 19

Pollen class : 4, 5

P Genus Musa A Section Eumusa AAB Species/Group S Subspecies/Subgroup : Latundan Somatic chromosome number : S

Collecting descriptors P

0 Collecting number : 2-7736 Date of collection : Jun 1961 R Province/State : Perak

Department/County : Kuala Kangsar  $\mathbf{T}$ Country : Malaya (Malaysia)

# At Cycle One

E  $\mathbf{V}$ 

 $\mathbf{A}$ 

L

U

A

T

Ι

0

E S Planting to shooting (d) 321 Pseudostem mean height (cm) 400 Bunch weight (kg)

**Number of hands** 7 Number of fruits per hand 17 Fruit length (cm) 16 16 Fruit diameter (mm) 45

Pollen class 4.5

Accession does not exist anymore in the FHIA's collection.

N N O  $\mathbf{T}$ 



P Genus : Musa
Section : Eumusa
Species/Group : AAB
Subspecies/Subgroup : Latundan
Somatic chromosome number : 33

**P** Collecting descriptors

O Collecting number : 0-49
Date of collection : Mar 1960
Province/State : Middle

Department/County : Getentiri

**Country** : Dutch New Guinea (Papua

New Guinea)



# At Cycle One

Planting to shooting (d):318Pseudostem mean height (cm):450

Bunch weight (kg)

Number of hands : 8 - 8

Number of fruits per hand : 17 - 17

Fruit length (cm) : 15 - 15

Fruit diameter (mm) : 25 - 17

Pollen class : 3, 4, 6

N O T E S

E V

A

L

U

A

T

Ι

0

N

I-43 Zambo

Accession descriptors

P Genus Musa A Section Eumusa : AAB Species/Group S : Latundan Subspecies/Subgroup S

Somatic chromosome number : 33

Collecting descriptors P

> : AVP Collecting number Date of collection : Jun 1963 Province/State : El Progreso Department/County : Los Indios Farm Country

: Honduras

At Cycle One

Planting to shooting (d)

Pseudostem mean height (cm) 600

Bunch weight (kg)

**Number of hands** 7 - 7 Number of fruits per hand 21 21 Fruit length (cm) 15 15 Fruit diameter (mm) 21 38

Pollen class

0 N

0

R

 $\mathbf{T}$ 

E  $\mathbf{V}$ 

 $\mathbf{A}$ 

L

U

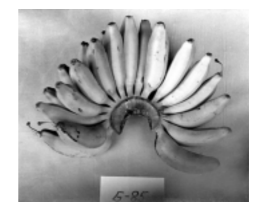
A

T

Ι

N O T E S

Accession does not exist anymore in the FHIA's collection.



P
Genus : Musa
Section : Eumusa
Species/Group : AAB
Subspecies/Subgroup : Mysore
Somatic chromosome number : 33

У

P

E V

 $\mathbf{A}$ 

L

U

A

T

Ι

Collecting descriptors

O Collecting number : 2-7822
Date of collection : Jul 1962
Province/State : Unknown
Department/County : I.C.T.A. Collection

Country : Trinidad y Tobago



Planting to shooting (d)

Pseudostem mean height (cm) : 450

Bunch weight (kg)

 Number of hands
 :
 11
 11

 Number of fruits per hand
 :
 17
 17

 Fruit length (cm)
 :
 16
 16

 Fruit diameter (mm)
 :
 50
 17

Pollen class

O N

N

O T E S

#### **Description:**

Apparently introduced to Trinidad and Tobago from India.



# **Chek Tuk**

# AVP-8

Accession descriptors

P

P

E  $\mathbf{V}$ 

A

L

U

A

 $\mathbf{T}$ 

Ι

0

N

N

0

Genus Musa A Section Eumusa : AAB Species/Group S Subspecies/Subgroup : Pisang kelat

Somatic chromosome number :

S Collecting descriptors

O Collecting number : REINKING 58 Date of collection : Jul 1958 R Province/State : Pnom Penh Department/County : Unknown T

Country : Cambodia

At Cycle One

Planting to shooting (d) 293 Pseudostem mean height (cm) : 505

Bunch weight (kg) 23 34 **Number of hands** 9 10 Number of fruits per hand 17 21 Fruit length (cm) 14 18 Fruit diameter (mm) 30 21

Pollen class 1

**Description:** 

Bud brownish-purple-darker margins. Tip-minutely yellow, not splited. Under bract crimson, does not fade at base. Bright red on anthers, no red on stigma.

P Genus : Musa

A Section : Eumusa

Species/Group : AAB
Subspecies/Subgroup : Pisang kelat

Somatic chromosome number : 33

**P** Collecting descriptors

S

E V

 $\mathbf{A}$ 

L

U

A

T

Ι

0

N

O Collecting number : 2-7607
Date of collection : Sep 1960
Province/State : Interior Residency
Department/County : Beaufort District

Occurrence (Indian

**Country** : North Borneo (Indonesia)



At Cycle One

Planting to shooting (d) : 255 Pseudostem mean height (cm) : 350

Bunch weight (kg) :

 Number of hands
 :
 7
 7

 Number of fruits per hand
 :
 13
 13

 Fruit length (cm)
 :
 13
 16

 Fruit diameter (mm)
 :
 28
 13

Pollen class : 3

P Genus : Musa
A Section : Eumusa
Species/Group : AAB
Subspecies/Subgroup : Pisang kelat

Somatic chromosome number : 33

**P** Collecting descriptors

S

E V

 $\mathbf{A}$ 

L

U

A

T

Ι

0

N

O Collecting number : 2-7639
Date of collection : Nov 1960
Province/State : First Division
Department/County : Kuching

Country : Sarawak (Malaysia)

# At Cycle One

Planting to shooting (d)

Pseudostem mean height (cm) : 320

Bunch weight (kg)

Number of hands:5-5Number of fruits per hand:15-15Fruit length (cm):14-14Fruit diameter (mm):30-15

Pollen class :



P

S

E V

 $\mathbf{A}$ 

L

U

A

T

Ι

0

N

A Genus : Musa
Section : Eumusa
Species/Group : AAB
Subspecies/Subgroup : Pisang kelat

Somatic chromosome number : 33

P Collecting descriptors

O Collecting number : 2-7620
Date of collection : Oct 1960
Province/State : Unknown

T Department/County : Bau District, First Division : Sarawak (Malaysia)



At Cycle One

Planting to shooting (d) : 273
Pseudostem mean height (cm) : 500

Bunch weight (kg) :

 Number of hands
 :
 7
 7

 Number of fruits per hand
 :
 21
 21

 Fruit length (cm)
 :
 16
 16

 Fruit diameter (mm)
 :
 26
 21

Pollen class : 3

P Genus : Musa

Section : Eumusa
Species/Group : AAB
Subspecies/Subgroup : Pisang kelat

Somatic chromosome number : 33

**P** Collecting descriptors

S

T

E V

A

L

U

A

 $\mathbf{T}$ 

I

0

N

O Collecting number : 2-7449
Date of collection : Mar 1960
Province/State : Laguna Luzon

Department/County : Barrio Dila Santa Rosa

**Country** : Philippines



# At Cycle One

Planting to shooting (d) : 252 Pseudostem mean height (cm) : 400

Bunch weight (kg)

Number of hands:8-8Number of fruits per hand:15-15Fruit length (cm):15-18Fruit diameter (mm):25-15

Pollen class : 3

N O T

E

S

#### **Description:**

3N, 5 meters, vigorous and strong plants, leaves horizontal, color medium green, some black blotching; red line on petiole margins and some on suckers; candle and water-suckers green; undersheat green with a light pink flush; petiole medium, open to partly closed, margins flaring; plant moderately waxy; free suckering; penduncle long, thick, pubescent; bunch 45, fairly open-handed, 10 hands, 17 fingers/hand; fruits short, not plump, retain some angles, moderately curves, borne vertically; pedicel medium long, moderately thick; nipples obscure and short; no persistance; rachis pendulous, no taper, medium green color, bract scars not very prominent; male bud very large and cylindrical, shoulder high, acute tip, strongly imbricate, medium corrugation, moderate to strong wax; outer bract color pinkish-purple with yellowish, margin darker; inner bract color fairly bright crimson, fades a little at base; perianth orange, stigma dull yellow, anthers pink lines; pollen class #4.

P
Genus : Musa
Section : Eumusa
Species/Group : AAB

**Subspecies/Subgroup** : Pisang sa-ribu

Somatic chromosome number : 33

**P** Collecting descriptors

S

0

R

 $\mathbf{T}$ 

E V

A

L

U

A

T

Ι

0

N

N

Collecting number : 2-7767

Date of collection : Sep 1961

Province/State : Java

Department/County : Kebajoran Lama, Pondok

Pinang

Country : Indonesia

# At Cycle One

Planting to shooting (d) : 275

Pseudostem mean height (cm) : 400

Bunch weight (kg)

 Number of hands
 :
 25
 25

 Number of fruits per hand
 :
 7
 7

 Fruit length (cm)
 :
 8
 8

 Fruit diameter (mm)
 :
 20
 7

 Pollen class
 :
 2.5, 4

Accession does not exist anymore in the FHIA's collection.



O T E S

P
Genus : Musa
Section : Eumusa
Species/Group : AAB

**Subspecies/Subgroup** : Pisang sa-ribu

Somatic chromosome number : 33

**P** Collecting descriptors

S

E V

 $\mathbf{A}$ 

L

U

Α

 $\mathbf{T}$ 

Ι

0

N

0

T E S

O Collecting number : 2-7638
Date of collection : Nov 1960
Province/State : First Division

T Department/County : Banks of Sarawak River Country : Sarawak (Malaysia)



Planting to shooting (d)

Pseudostem mean height (cm) : 250

Bunch weight (kg)

 Number of hands
 :
 20
 20

 Number of fruits per hand
 :
 15
 15

 Fruit length (cm)
 :
 8
 10

 Fruit diameter (mm)
 :
 25
 15

 Pollen class
 :
 3.5

N

**Description:** 

Mutant of 'Radja' or 'Kling Kelat'.

Accession does not exist anymore in the FHIA's collection.



P

 $\mathbf{T}$ 

E V

A

L

U

A

T

Ι

0

A Section : Musa
Species/Group : AAB
Subspecies/Group : AAB

Subspecies/Subgroup : Plantain horn

Somatic chromosome number : 33

**P** Collecting descriptors

O Collecting number : 2-7670
Date of collection : Feb 1961
Province/State : Selangor

Department/County : Kanchong Darat, Kuala Langat

District

**Country** : Malaya (Malaysia)

At Cycle One

Planting to shooting (d) : 281

Pseudostem mean height (cm) : 300

Bunch weight (kg)

 Number of hands
 :
 3
 3

 Number of fruits per hand
 :
 11
 11

 Fruit length (cm)
 :
 34
 34

 Fruit diameter (mm)
 :
 58
 11

Pollen class :

N N O T E

S



Tinduc II-50

Accession descriptors

Genus : Musa
Section : Eumusa
Species/Group : AAB
Subspecies/Group : AAB

Subspecies/Subgroup : Plantain horn

Somatic chromosome number : 33

**P** Collecting descriptors

O Collecting number : 2-7382
Date of collection : Nov 1959
Province/State : Mindanao
Department/County : Zamboanga
Country : Philippines



At Cycle One

Planting to shooting (d)

Pseudostem mean height (cm) : 400

Bunch weight (kg) :

Number of hands:2-4Number of fruits per hand:8-8Fruit length (cm):30-31Fruit diameter (mm):38-8

Pollen class :

O N

N

 $\mathbf{T}$ 

S

E V

A

L

U

A

 $\mathbf{T}$ 

I

P

**Description:** 

Rhizome: Stooling few and compact.

Stem: Light green w/light brown blotches; 2.2 m high and 17 cm thick; slightly waxy.

Bunch: Pendulous; 3 hands/bunch and 5 fingers/hand.

Fruit: Pedicellate, 7 cm long and 5.5 cm in diameter; cylindric, skin yellow; pulp yellow, good when fried.

**E** Bract: No male bud present.

Note.- Diploid foliage.

No male bud for pollen classification. Branching bud producing female flowers. Much blotching on leaves.

P

S

0

R

 $\mathbf{T}$ 

E  $\mathbf{V}$ 

A

L

U

A

T

Ι

Genus Musa A Section Eumusa : AAB Species/Group S

: Plantain laknau Subspecies/Subgroup

Somatic chromosome number :

Collecting descriptors P

> Collecting number : 2-7669 Date of collection : Feb 1961 Province/State : Selangor

Department/County : Kanchong darat, Kuala Langat

District

Country : Malaya (Malaysia)



At Cycle One

Planting to shooting (d)

Pseudostem mean height (cm) 380

Bunch weight (kg)

Number of hands 6 6 Number of fruits per hand 13 13 Fruit length (cm) 20 20 Fruit diameter (mm) 35 13

Pollen class 2

0 N

N 0  $\mathbf{T}$ E

S

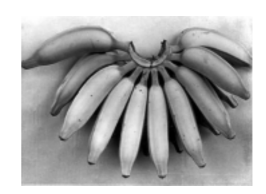
Accession does not exist anymore in the FHIA's collection.

P

Genus : Musa
Section : Eumusa
Species/Group : AAB
Subspecies/Subgroup : Unknown
Somatic chromosome number : 33

# **P** Collecting descriptors

O Collecting number : Reinking
Date of collection : Aug 1952
Province/State : Unknown
Department/County : Honolulu
Country : Hawaii



#### At Cycle One

Planting to shooting (d) : 272

Pseudostem mean height (cm)

Bunch weight (kg) : 14 - 20

Number of hands

 Number of fruits per hand
 :
 16
 16

 Fruit length (cm)
 :
 17
 17

 Fruit diameter (mm)
 :
 42
 16

Pollen class :

N O T E S

E V

 $\mathbf{A}$ 

L

U

A

T

Ι

0

N

Chato I-1

# Accession descriptors

P
Genus : Musa
Section : Eumusa
Species/Group : ABB
Subspecies/Subgroup : Chato
Somatic chromosome number : 33

**P** Collecting descriptors

O Collecting number :

R Province/State : Jul 1959
Popartment/County : Guaruma Country : Honduras

# At Cycle One

Planting to shooting (d) :

Pseudostem mean height (cm) : 400

Bunch weight (kg) :

Number of hands:5-5Number of fruits per hand:13-13Fruit length (cm):17-17Fruit diameter (mm):50-13

Pollen class :

N O T E S

E V

 $\mathbf{A}$ 

L

U

A

T

Ι

0

 $\mathbf{N}$ 



P
Genus : Musa
Section : Eumusa
Species/Group : ABB
Subspecies/Subgroup : Chato
Somatic chromosome number : 33

**P** Collecting descriptors

O Collecting number : 2-7542
Date of collection : Jul 1960
R Province/State : West Co.

Province/State : West Coast Residency
Department/County : Bolonk, Tuaran District
Country : North Borneo (Indonesia)



#### At Cycle One

Planting to shooting (d)

Pseudostem mean height (cm) : 550

Bunch weight (kg)

 Number of hands
 :
 6
 6

 Number of fruits per hand
 :
 15
 25

 Fruit length (cm)
 :
 20
 25

 Fruit diameter (mm)
 :
 60
 25

Pollen class : 3

O N

 $\mathbf{T}$ 

E V

A

L

U

A

 $\mathbf{T}$ 

Ι

#### **Description:**

Looks like "Nalla Bontha" illustrated on p.120 by Jacobs in his Madras Bananas.

P
Genus : Musa
Section : Eumusa
Species/Group : ABB
Subspecies/Subgroup : Chato
Somatic chromosome number : 33

P Collecting number :
Date of collection :

Province/State : 2-7543
Department/County : Jul 1960

Country : West Coast Residency

Tuaran District

North Borneo (Indonesia)



#### At Cycle One

Planting to shooting (d) : Pseudostem mean height (cm) : 410

Bunch weight (kg) :

 Number of hands
 :
 5
 5

 Number of fruits per hand
 :
 13
 13

 Fruit length (cm)
 :
 22
 28

 Fruit diameter (mm)
 :
 55
 13

Pollen class : 4, 6

N O T E S

0

R

 $\mathbf{T}$ 

E V

 $\mathbf{A}$ 

L

U

A

T

Ι

0

N

P Genus : Musa
Section : Eumusa
Species/Group : ABB
Subspecies/Subgroup : Chato
Somatic chromosome number : 33

#### Collecting descriptors

O Collecting number : 2-7432
Date of collection : Jun 1962
Province/State : Luzon

Department/County : Palavi Island, Cagayan

Country : Philippines



# At Cycle One

Planting to shooting (d)

Pseudostem mean height (cm) : 400

Bunch weight (kg)

Number of hands : 5 - 6
Number of fruits per hand : 13 - 15
Fruit length (cm) : 22 - 28
Fruit diameter (mm) : 50 - 15
Pollen class : 3, 4, 5

N O T

E

S

P

T

E V

A

L

U

A

 $\mathbf{T}$ 

I

O

N

#### Description:

3N 4 meters; moderately vigorous, less strong than Pisang Awak; leaf bearing horizontal; plant light green in color with very spares black blotching; almost no red on entire plant; candle and water-suckers all green; undersheath green with very faint reddish flush; petiole medium to long and slender, canal closed, margins clasping pseudostem; moderate amount of wax on entire plant; free suckering; peduncle long, slender and glabrous; bunch pendulous, compact, 5 hands, 13 fingers/hand; fruits medium large, very angular, moderate to poorly curved, horizontally borne; pedicels long and thick; nipples long and massive, but not very abrupt, slightly pinehed; stylar persistance - no other; rachis directly pendulous, a little taper, bud not much. Light green in color, bract scars little more prominent than in Saba and Awak; male bud medium, long and slender; medium to low shoulder, acute to acuminota tip, strong imbrication and heavy corrugation, heavy wax; outer bract color - reddish purple with greenish yellow showing through, darker margins, yellow tips, don't split; inner bract color very bright crimson, no fading; heavy pinkish color on inner side of perianth, light pink on ovary; perianth teeth yellowish-orange, stigma white, anthers light yellow, filaments with pink flush. Pollen class #5. (14-15 male flowers, 40 seeds/bunch).

Botolan II-107

Accession descriptors

A Genus : Musa
Section : Eumusa
Species/Group : ABB

**Subspecies/Subgroup** : Pisang awak

Somatic chromosome number : 33

P Collecting descriptors

O Collecting number : 2-7521
Date of collection : Mar 1960
Province/State : Palawan

**Department/County** : Bacungan, Puerto Princesa

**Country** : Philippines



At Cycle One

Planting to shooting (d)

Pseudostem mean height (cm) : 600

Bunch weight (kg)

 Number of hands
 :
 9
 14

 Number of fruits per hand
 :
 13
 19

 Fruit length (cm)
 :
 13
 19

 Fruit diameter (mm)
 :
 30
 19

Pollen class : 5, 6

O N

N O T E S

P

 $\mathbf{T}$ 

E V

 $\mathbf{A}$ 

L

U

A

T

Ι

710003310

Accession do not exist in FHIA's collection.

Katali II-144

Accession descriptors

P Genus Musa A Section Eumusa : ABB Species/Group S

Subspecies/Subgroup : Pisang awak

Somatic chromosome number :

Collecting descriptors

Collecting number

0 Date of collection : 2-7347 : Oct 1959 Province/State R Department/County : Unknown

Country : Kata Belud Area

North Borneo (Indonesia)



At Cycle One

Planting to shooting (d)

Pseudostem mean height (cm) 400

Bunch weight (kg)

**Number of hands** 9 Number of fruits per hand 18 18 Fruit length (cm) 12 14 Fruit diameter (mm) 35 -

Pollen class 4.5, 5

0 N

N

 $\mathbf{O}$ 

 $\mathbf{T}$ 

E

S

S

P

Т

E  $\mathbf{V}$ 

A

L

U

A

T

I

**Description:** 

Rhizome: Stoolling many, compact.

Stem: Green w/brownish blotches; 3.30 m high and 22 cm thick.

Bunch: Pendulous; 7 hands/bunch and 13 fingers/hand.

Fruit: Pedicellate, semi-compact, neg. geotropic; 10 cm long and 3 cm in diameter; ellipsoid. Skin color yellow when ripe; pulp white, semigelatinous, strawberry taste.

Bract: Similar to Saba.

Note.- Shows mosaic in the green house at Glen Dale 12/17/1959.

Pollen #4.5 - Very small fruited for Awak. Waxy fruits.

Accession do not exist in FHIA's collection.

P

S

P

O

R

 $\mathbf{T}$ 

E V

A

L

U

A

T

Ι

0

N

A Genus : Musa
Section : Eumusa
Species/Group : ABB
Subspecies/Subgroup : Pisang awak

Somatic chromosome number : 33

Collecting descriptors

Collecting number

Date of collection: 2-7544Province/State: Jul 1960

Department/County : West Coast Residency
Country : Kampons Marabahai, Tuaran

District

North Borneo (Indonesia)

2-7546

At Cycle One

Planting to shooting (d)

Pseudostem mean height (cm) : 400

Bunch weight (kg)

Number of hands:8-8Number of fruits per hand:21-21Fruit length (cm):10-12Fruit diameter (mm):40-21

Pollen class : 5

N O T E S Accession does not exsit anymore in the FHIA's collection.

Siusok II-86

Accession descriptors

P Genus : Musa

A Section : Eumusa

Species/Group : ABB
Subspecies/Subgroup : Pisang awak

Somatic chromosome number : 33

**P** Collecting descriptors

S

E V

 $\mathbf{A}$ 

L

U

A

T

Ι

0

N

O Collecting number : 2-7491
Date of collection : Mar 1960
Province/State : Mindanao
Department/County : Zamboanga
Country : Philippines

At Cycle One

Planting to shooting (d) :

Pseudostem mean height (cm) : 550

Bunch weight (kg)

 Number of hands
 :
 8
 20

 Number of fruits per hand
 :
 13
 20

 Fruit length (cm)
 :
 13
 18

 Fruit diameter (mm)
 :
 35
 20

Pollen class : 4, 5

N O T E

S



P Genus Musa A Section Eumusa Species/Group ABB S Subspecies/Subgroup Pisang kuri Somatic chromosome number S

2-7500 Collecting number

Date of collection Mar 1960

0 Province/State Department/County : Surigao Area R

Country Philippines



# At Cycle One

Planting to shooting (d)

Pseudostem mean height (cm) 650

Bunch weight (kg)

Number of hands 9 Number of fruits per hand 18 18 Fruit length (cm) 22 22 Fruit diameter (mm) 55

Pollen class 5, 6

N

N

 $\mathbf{O}$ 

T

E

S

P

T

E  $\mathbf{V}$ 

A

L

U

A

 $\mathbf{T}$ 

I

O

#### **Description:**

3N, 5 meters, vigorous and sturdy plant, horizontal leaves, medium to dark green plant, sparse black blotching, no red on plant, candle and watersuckers green; undersheath green with some faint purple; petiole short, canal closed (rusty color on petiole), margins clasping; heavy wax, free suckering; peduncle very short, moderately thick, glabrous; bunch semipendulous, compact, 7 hands, 13 fingers/hand; fruits moderately large, retain some angles, poor curvature, almost horizontally borne, pedicels moderately long and thick; nipples massive, not strongly pinched-somewhat rounded; spurs, neuter hands completely retained and some bracts; rachis pendulous, average taper, medium green in color, fairly prominent bract scars; male bud moderately large, elongate to broad, medium high shoulder, strong imbrication, tip acute, heavy corrugation and wax, tip split; outer color reddish-purple with much yellow showing through, yellow tip; inner bract bright crimson, no fading; perianth has much red; perianth teeth orange, stigma cream, anthers yellowish; pollen class #6 (some seeds).

P Genus Musa A Section Eumusa Species/Group : ABB S Subspecies/Subgroup : Pisang kuri Somatic chromosome number : 33

S Collecting descriptors

> : 2-7363 Collecting number Date of collection : Oct 1959 Province/State : Luzon

Department/County : Guinobatan Albay Country : Philippines



#### At Cycle One

Planting to shooting (d) Pseudostem mean height (cm) 600

Bunch weight (kg)

**Number of hands** 9 6 Number of fruits per hand 15 15 Fruit length (cm) 14 14 Fruit diameter (mm) 40 15

Pollen class 5, 6

0 N

P

0

R

 $\mathbf{T}$ 

E  $\mathbf{V}$ 

A

L

U

A

 $\mathbf{T}$ 

I

#### **Description:**

Rhizome: green slightly brownish near leaf base :4.2m high and 26cm thick; waxy at leaf base Stem: sub-horizontal; 6 hands/ bunch and 10 fingers/hand

Fruit: pedicellate, compact, neg. geotropic; 15 cm long and 4 cm in diameter; ellipsoid angulate; pulp pink.

Bract: similar to M. balbisiana

P
Genus : Musa
Section : Eumusa
Species/Group : ABB
Subspecies/Subgroup : Pisang kuri

Somatic chromosome number : 3

У

S

P

T

E V

A

L

U

A

 $\mathbf{T}$ 

I

0

N

Collecting descriptors

O Collecting number : 2-7658
Date of collection : Feb 1961
Province/State : Unknown

**Department/County** : Bukit Panjang Circus

**Country** : Singapore



#### At Cycle One

Planting to shooting (d)

Pseudostem mean height (cm) : 600

Bunch weight (kg)

 Number of hands
 :
 6
 9

 Number of fruits per hand
 :
 13
 17

 Fruit length (cm)
 :
 15
 25

 Fruit diameter (mm)
 :
 35
 17

Pollen class : 5, 6

N O T E S

#### Description:

3N, 4-5 meters, not as robust as Saba, moderately sturdy, leaf bearing horizontal, plant medium to light green, very sparse black blotching on pseudostem; no red on plant; undersheath green, petiole medium long and slender, canal closed, margins clasping pseudostem, candle and watersuckers green; heavy wax; free suckering; peduncle long, slender and glabours; bunch pendulous, compact, 7 hands, 16 fingers/hand; fingers fairly large, quite angular at maturity, well curved and borne vertically; pedicels very long and thick; nipples golf ball shaped; some stylar spurs persist, no other persistance; rachis pendulous, normal taper, medium green in color, bracts scars not prominent; male bud medium, long and slender, shoulder medium, tip acute to acuminate, heavy imbrication, heavy corrugation and wax; cuter bract color - reddish purple with slight amount of yellow-green showing through, yellow tip and darker margin, tip splits; inner bract color - bright crimson, no fading; some pink in perianth and ovaries; perianth teeth dark yellow; stigma cream; anthers yellow, pollen class #5. (no seeds).

P

A

S

S

P

O

R

 $\mathbf{T}$ 

E V

 $\mathbf{A}$ 

L

U

A

T

Ι

0

Genus : Musa
Section : Eumusa
Species/Group : ABB
Subspecies/Subgroup : Pisang kuri
Somatic chromosome number : 33

Collecting descriptors

Collecting number

Date of collection: Reinking 109Province/State: May 1963Department/County: UnknownCountry: Poona

India



Planting to shooting (d)

Pseudostem mean height (cm) : 220

 Bunch weight (kg)
 :
 18
 27

 Number of hands
 :
 7
 8

 Number of fruits per hand
 :
 15
 15

 Fruit length (cm)
 :
 13
 14

 Fruit diameter (mm)
 :
 28
 15

Pollen class :

N



P Genus Musa A Section Eumusa Species/Group : ABB S Subspecies/Subgroup : Pisang raja S

Somatic chromosome number :

Collecting descriptors P

0 Collecting number : 2-7547 Date of collection : Jun 1960

R Province/State : West Coast Residency

> Department/County : Tuaran District

Country : North Borneo (Indonesia)



Planting to shooting (d)

Pseudostem mean height (cm) 500

Bunch weight (kg)

**Number of hands** 7 - 7 Number of fruits per hand 17 17 Fruit length (cm) 13 16 Fruit diameter (mm) 32 -Pollen class 4.5, 6

N O T E S

 $\mathbf{T}$ 

E  $\mathbf{V}$ 

 $\mathbf{A}$ 

L

U

A

T

Ι

0

N



P Genus Musa A Section Eumusa Species/Group : ABB S Subspecies/Subgroup : Pisang raja S

Somatic chromosome number :

Collecting descriptors P

0 Collecting number : 2-7557 Date of collection : Jul 1960 R

Province/State : Interior Residency

Department/County : Mengalong, River, Sipitang

District

Country : North Borneo (Indonesia)



# At Cycle One

Planting to shooting (d) Pseudostem mean height (cm) 500

Bunch weight (kg)

Number of hands 9 Number of fruits per hand 15 15 Fruit length (cm) 15 Fruit diameter (mm) 45

Pollen class 3, 4, 5

N O T E S

 $\mathbf{T}$ 

E  $\mathbf{V}$ 

A

L

U

A

T

Ι

0

N

Biu Poh II-367

Accession descriptors

P Genus Musa A Section Eumusa Species/Group : ABB S Subspecies/Subgroup : Pitogo Somatic chromosome number : 33

Collecting descriptors P

S

E  $\mathbf{V}$ 

 $\mathbf{A}$ 

L

U

A

T

Ι

0

N

0 Collecting number : 2-7756 Date of collection : Aug 1961 R Province/State : Bali

Department/County : Lalanglin Ggah, Singaradia  $\mathbf{T}$ 

Country : Indonesia



At Cycle One

Planting to shooting (d)

Pseudostem mean height (cm) 500

Bunch weight (kg)

**Number of hands** 13 - 13 Number of fruits per hand 15 15 Fruit length (cm) 8 12 Fruit diameter (mm) 15 55 Pollen class 3, 4, 5

Genus Musa A Section Eumusa : ABB Species/Group S Subspecies/Subgroup : Pitogo Somatic chromosome number 33

S Collecting descriptors

0 Collecting number : 2-7488 Date of collection : Mar 1960

R Province/State : Zamboanga del Sur

> Department/County : Zamboanga Country : Philippines

At Cycle One

Planting to shooting (d)

Pseudostem mean height (cm) 450

Bunch weight (kg)

Number of hands 7 - 11 Number of fruits per hand 17 22 Fruit length (cm) 10 6 Fruit diameter (mm) 40 22

Pollen class 4, 5

N

N

 $\mathbf{O}$ 

T

E

S

P

P

T

E  $\mathbf{V}$ 

A

L

U

A

 $\mathbf{T}$ 

I

O

#### **Description:**

3N, 4-4.5 meters; fairly stocky horizontal to ascending leaves, medium green plant, very sparse black blotching, small amount of red on leaf sheaths, candle and watersuchers green; undersheath green with a pink flush; petiole medium, canal closed, margins clasping pseudostem; medium wax; free suckering; peduncle short, moderately stocky and glabrous; bunch nearly pendulous, very compact, 7 hands, 16 fingers/hand; fruit very small and spherical, horizontally borne; pedicels long and slender; nipples absent; no persistance; rachis pendulous, moderate taper, light green in color, bract scare not very prominent; male bud moderately large, elongate, medium high shoulder, tip acuminate strong imbrication, strong wax, outerbract color dull orangish purple, tip yellow, some splitting; inner bract crimson, no fading; perianth pinkish; perianth teeth yellowish-orange, stigma abortive or abnormal; anthers cream; pollen #5.

P Genus Musa A Section Eumusa Species/Group : ABB S : Saba Subspecies/Subgroup Somatic chromosome number : 33 S

#### Collecting descriptors

Collecting number : 2-7758 Date of collection : Aug 1961 Province/State : Bali Department/County : Unknown Country : Indonesia



#### At Cycle One

Planting to shooting (d) Pseudostem mean height (cm)

560

Bunch weight (kg)

**Number of hands** 8 8 Number of fruits per hand 17 17 Fruit length (cm) 12 13 Fruit diameter (mm) 17 60 Pollen class 2.5, 3, 3.5, 4

N O T E S

P

0

R

 $\mathbf{T}$ 

E  $\mathbf{V}$ 

 $\mathbf{A}$ 

L

U

A

T

Ι

0

 $\mathbf{N}$ 

P Genus Musa A Section Eumusa Species/Group ABB S Subspecies/Subgroup : Saba Somatic chromosome number : 33 S

Collecting descriptors P

0 Collecting number : 2-7534 Date of collection : Mar 1960 R

Province/State : Negros Occidental

Department/County : Panubugan, Slopes of Mouny,

Canla-On

Country : Philippines

At Cycle One

Planting to shooting (d)

Pseudostem mean height (cm) 620

Bunch weight (kg)

Number of hands 9 Number of fruits per hand 20 21 Fruit length (cm) 20 15 Fruit diameter (mm) 52 21

Pollen class 3, 4

N 0  $\mathbf{T}$ E

S

 $\mathbf{T}$ 

E  $\mathbf{V}$ 

A

L

U

A

T

Ι

0

N



P
Genus : Musa
Section : Eumusa
Species/Group : ABB
Subspecies/Subgroup : Saba
Somatic chromosome number : 33

Collecting descriptors

O Collecting number : 0-19
Date of collection : Mar 1960
Province/State : Hollandia

Department/County: Benjom Nim BoranCountry: Dutch New Guinea (Papua

New Guinea)



#### At Cycle One

Planting to shooting (d)

Pseudostem mean height (cm) : 500

Bunch weight (kg)

 Number of hands
 :
 7
 9

 Number of fruits per hand
 :
 15
 21

 Fruit length (cm)
 :
 10
 13

 Fruit diameter (mm)
 :
 50
 21

Pollen class : 5, 6

#### **Description:**

3N, 5 meters, fairly vigorous, strong but less robust than Saba, almost ascending leaves, medium green plant, moderate amount of black blotching, some extends up on to petioles; no red on petioles, candle or water-suckers, undersheath green; petiole medium short, canal closed, margins clasping pseudostem; heavy wax; free suckering; peduncle short and slender, glabrous; bunch 45, compact, 7 hands, 16 fingers/hand; fruits short (botton fruits almost spherical), poor curvature, horizontally borne; pedicels long and thick; no nipples (on top hands nipple short and obscure), some stylar spurs persist, no other prominent; male bud medium size, medium long, shoulder medium, tip acute to acuminate, strongly imbricate, heavy corrugations, heavy wax; outer bract color reddish-purple with moderate amount of yellow showing through, tip yellow and splits; darker margins; inner bract deep crimson, no fading, perianth teeth orange, stigma cream-yellow, red dots on style, anthers cream, pollen class #5 (Rachis has waxy coating - 20 male flowers heavily seeded).

P

T

E V

A

L

U

A

 $\mathbf{T}$ 

I

0

N

Mestizo II-88

Accession descriptors

P
Genus : Musa
Section : Eumusa
Species/Group : ABB
Subspecies/Subgroup : Saba
Somatic chromosome number : 33

**P** Collecting descriptors

O Collecting number : 2-7493
Date of collection : Mar 1960
Province/State : Mindanao
Department/County : Zamboanga
Country : Philippines

At Cycle One

E V

 $\mathbf{A}$ 

L

U

A

T

Ι

0

T E S Planting to shooting (d) : Pseudostem mean height (cm) : 550

Bunch weight (kg) :

 Number of hands
 :
 10
 10

 Number of fruits per hand
 :
 19
 19

 Fruit length (cm)
 :
 14
 16

 Fruit diameter (mm)
 :
 28
 19

Pollen class : 4, 5

N

**Description:** Erect leaves

N Erect lea



Mundo II-85

#### Accession descriptors

P Genus Musa A Section Eumusa Species/Group ABB S Subspecies/Subgroup : Saba Somatic chromosome number : 33 S

Collecting descriptors

0 : 2-7490 Collecting number Date of collection : Mar 1960 R

Province/State : Zamboanga del Sur

Department/County : Zamboanga : Philippines Country



#### At Cycle One

Planting to shooting (d)

Pseudostem mean height (cm) 500

Bunch weight (kg)

Number of hands 8 8 Number of fruits per hand 19 Fruit length (cm) 12 15 Fruit diameter (mm) 28

Pollen class 3, 4

N  $\mathbf{O}$ T E S

P

T

E  $\mathbf{V}$ 

A

L

U

A

 $\mathbf{T}$ 

I

O

N

#### **Description:**

3N 5 meters, fairly robust, sturdy plant, ascending leaves, medium green, almost no blotching, no red on plant; candle and watersuckers green; undersheath green with faint pink flush petiole short, canal closed, margins clasping pseudostem; moderate heavy wax; free suckering peduncle medium short, medium thickness, glabrous; bunch 45, compact, 6 hands, 18 fingers / hand; fruits small, angular, poorly curved, horizontally borne; pedicels medium long, medium thick; nipples short and obscure; no persistance of any type; rachis pendulous, very little taper, waxy, light green in color, bract scars not prominent; male bud medium small, medium shape, shoulder medium, tip acute, strongly corrugated, moderate to heavy wax; outer bract color reddish-purple, yellow tip, tip splits; inner bract color bright crimson fading very little just a basal sides; some redish on perianth, red dot at base of ovary, perianth teeth orangish, stigma white, few red dots on style, anthers yellow with faint pink line; pollen class #3.

P
Genus : Musa
Section : Eumusa
Species/Group : ABB
Subspecies/Subgroup : Saba
Somatic chromosome number : 33

**P** Collecting descriptors

O Collecting number : 2-7433
Date of collection : Mar 1960
Province/State : Mountain Apayao
Department/County : Luna Exp. Station
Country : Philippines



Planting to shooting (d) :

Pseudostem mean height (cm) : 550

Bunch weight (kg) :

Number of hands : 7 - 8

Number of fruits per hand : 20 - 27

Fruit length (cm) : 15 - 18

Fruit diameter (mm) : 35 - 27

Pollen class : 2, 3, 4

N O T E S

E V

 $\mathbf{A}$ 

L

U

A

T

Ι

0

 $\mathbf{N}$ 



Saba II-19

Accession descriptors

P Genus : Musa
Section : Eumusa
Species/Group : ABB

Subspecies/Subgroup : Saba Somatic chromosome number : 33

**P** Collecting descriptors

S

T

E V

A

L

U

A

 $\mathbf{T}$ 

I

O

N

N

 $\mathbf{O}$ 

T

 $\mathbf{E}$ 

S

O Collecting number : 2-7344
Date of collection : Oct 1959
Province/State : Luzon

Department/County : College of Agriculture

**Country** : Philippines

#### At Cycle One

Planting to shooting (d)

Pseudostem mean height (cm) : 600

Bunch weight (kg) :

Number of hands : 9 - 9
Number of fruits per hand : 20 - 20
Fruit length (cm) : 13 - 13
Fruit diameter (mm) : 38 - 20

Pollen class : 3

\_ Description:

Rhizome: Stooling many, compact.

Stem: Green w/ black blotches predominant; 5.70 m high and 40 cm thick.

Bunch: Semipendulous; 15 hands/ bunch and 21-20-17 fingers/ hand.

Fruit: Pedicellate, compact; 12 cm long and 3 by 4.5 cm in diameter; ellipsoid-angulate; skin yellow when ripe; pulp white, soft and bland.

Bract: Glaucus red-purple outside, purple within.

3N, 5 meters, very sturdy and robust, leaves borne horizontally, dark green plant, very slight amount of black blotching; no red on plant, candle and water suckers green; undersheath- green; petiole medium short, canal closed, margins not papery and clasping pseudostem; moderate to heavy wax entire plant; free suckering; penduncle medium,thick, glabrous; bunch semi-pendulous,very compact, 11 hands,18-20 finger/hand; finger short and plump, retain angles at maturity, poorly curved, borne horizontally to vertical; pedicels long and abrupt, moderately thick; nipples very obscure but long; no persistance of any type; rachis directly pendulous, no taper, dark green in color, bract scars not very prominent (low in profile); male bud very large and broad, not very long, high shoulder, tip acute-rounded; strongly imbricate, strongly corrugated, and heavily waxy; outer bract color under wax greenish-yellow purple; margins very purplish, tip yellow; under bract color bright crimson with slight fading on sides at base; bract tip splits; perianth teeth bright orange-yellow; stigma cream with red dots on style; anthers yellow.

Pollen class #4. (23-25 male flowers, 8-10 seeds/bunch)

Saba II-89

Accession descriptors

P
Genus : Musa
Section : Eumusa
Species/Group : ABB
Subspecies/Subgroup : Saba
Somatic chromosome number : 33

**P** Collecting descriptors

O Collecting number : 2-7494
Date of collection : Mar 1960
Province/State : Zamboanga City

T Department/County : Garden of Mr. David Malonzo

**Country** : Philippines

At Cycle One

Planting to shooting (d)

Pseudostem mean height (cm) : 500

Bunch weight (kg)

 Number of hands
 :
 7
 7

 Number of fruits per hand
 :
 18
 18

 Fruit length (cm)
 :
 15
 15

 Fruit diameter (mm)
 :
 25
 18

Pollen class : 2, 4

N O T E S

E V

 $\mathbf{A}$ 

L

U

A

T

Ι

0

N



P
Genus : Musa
Section : Eumusa
Species/Group : ABB
Subspecies/Subgroup : Saba
Somatic chromosome number : 33

y

P

E V

 $\mathbf{A}$ 

L

U

A

T

Ι

0

N

Collecting descriptors

O Collecting number : 0-10 A
Date of collection : May 1960
Province/State : Unknown
Department/County : Biank

Country : Dutch New Guinea (Papua

New Guinea)



#### At Cycle One

Planting to shooting (d)

Pseudostem mean height (cm) : 520

Bunch weight (kg)

Number of hands:5-5Number of fruits per hand:11-11Fruit length (cm):10-10Fruit diameter (mm):55-11

Pollen class : 4, 5

P Genus : Musa
Section : Eumusa
Species/Group : ABB
Subspecies/Subgroup : Saba

Somatic chromosome number :

**P** Collecting descriptors

S

E V

 $\mathbf{A}$ 

L

U

A

T

Ι

0

N

O Collecting number : 2-7467
Date of collection : Mar 1960
Province/State : Luzon

T Department/County : Barrio Lagunas, Batangas

**Country** : Philippines

At Cycle One

Planting to shooting (d)

Pseudostem mean height (cm) : 500

Bunch weight (kg) :

Number of hands:8-8Number of fruits per hand:17-25Fruit length (cm):10-12Fruit diameter (mm):45-25

Pollen class : 4

Accession do not exist in FHIA's collection.

N O T E

S



| Genus   | : | Musa             |   |    |
|---|---|------------------|---|----|
| Section   | : | Eumusa           |   |    |
| Species/Group   | : | ABB              |   |    |
| Subspecies/Subgroup   | : | Saba             |   |    |
| Somatic chromosome number                                   | : | 33               |   |    |
| Collecting descriptors                                      |   |                  |   |    |
| Collecting number   | : | 0-65             |   |    |
| Date of collection  | : | May 1960         |   |    |
| Province/State  | : |                  |   |    |
| Department/County   | : |                  | _ |    |
| Country   | : | Papua New Guinea |   |    |
| Planting to shooting (d) Pseudostem mean height (cm)        | : | 560              |   |    |
| Bunch weight (kg)   |   | 000              |   |    |
| Number of hands   | : | 11               | _ | 11 |
| Number of fruits per hand                                   | : | 19               | - | 19 |
| Fruit length (cm)   | : | 17               | - | 17 |
| Fruit diameter (mm)   | : | 40               | - | 19 |
| Pollen class  | : | 4, 5             |   |    |
| <b>Description:</b><br>Peculiar purple dotting leaf midribs |   |                  |   |    |

E S

# 5. *acuminata-balbisiana* cultivars Tetraploids

Atan III-89

#### Accession descriptors

P Genus : Musa

A Section : Eumusa

Species/Group : AAAB
Subspecies/Subgroup : Atan
Somatic chromosome number : 44

Collecting descriptors

Collecting number: 0-87Date of collection: Jun 1960Province/State: Rabaul

Department/County : Rebuana (New Britain (Papua

New Guinea))

**Country** : New Guinea



#### At Cycle One

Planting to shooting (d) : 242
Pseudostem mean height (cm) : 350

Bunch weight (kg)

 Number of hands
 :
 5
 7

 Number of fruits per hand
 :
 10
 15

 Fruit length (cm)
 :
 15
 20

 Fruit diameter (mm)
 :
 30
 15

Pollen class : 1, 2

#### **Description:**

Most frequent abnormality

- 1. Most frequent abnormality, transformation of free tepal into a sixth stamen (in some cases this is a small staminode).
- 2. Second most frequent abnormality, transformation of the minor lobe of the inner whorl into a free tepal.

These abnormal flowers are very abundant in Latundan; number of abnormal flowers roughly equal the number of normal flowers.

Atan shows the same types of abnormalities as Latundan (and also the complex free-tepal abnormality) and in about the same frequencies i.e. very abundant. Kalamagol shows the same two Rotundan abnormality types but in much lower frequency. Only a few abnormal flowers (10%) along with the mayority (90%) of normal ones.

Tetraploid, 2.5 - 3.2 meters, moderately spindly, droopy leaves, medium green plant, sparse black blotching, slight red on suckers, on petiole margins, candle green with purple flush, water-suckers without blotching, undersheath light yellowish-green with light pink flush; petiole medium long, canal 1/2 closed, margins not papery, moderately thick,

smooth; bunch pendulous, compact 5 hands, 11/13 fingers each; fruits short, plump, somewhat angular, poorly curved; pedicels short, constricted; nipples short, obscure; no floral persistence; rachis pendulous, not markedly tapering, medium-green, bract scars not prominent; male bud medium, elongate, high shoulder, acute to acuminate tip, very slightly imbricate, some corrugation; outer bract color brownish-purple, dark purple margin, yellow tip, tips splits, inner surface dull red, no fading; perianth teeth light yellow, stigma dull orange, red spots on style, anthers white, pollen class #2. Probably AAAB or possible AAAA.

Accession does not exsit anymore in the FHIA's collection.

P

 $\mathbf{O}$ 

R

T

E V

A

T.

U

Α

T

I

0

N

P

P

E  $\mathbf{V}$ 

A

L

U

A

T

I

 $\mathbf{O}$ 

N

Genus Musa A Section Eumusa Species/Group AAAB S Subspecies/Subgroup : Atan Somatic chromosome number : 44 S

#### Collecting descriptors

0 Collecting number : 0-163 Date of collection : Nov 1960 R Province/State : Unknown Department/County : Unknown T

Country : New Britain (Papua New

Guinea)



#### At Cycle One

Planting to shooting (d) Pseudostem mean height (cm)

300

Bunch weight (kg)

5 Number of hands 5 Number of fruits per hand 13 13 Fruit length (cm) 14 14 Fruit diameter (mm) 38 -Pollen class 1, 2.5

#### **Description:**

Tetraploid, 2.5 - 3.2 meters, moderately spindly, droopy leaves, medium green plant, sparse black blotching, slight red on suckers, on petiole margins, candle green with purple flush, water-suckers without blotching, undersheath light yellowishgreen with light pink flush; petiole medium long, canal 1/2 closed, margins not papery; moderately thick, smooth; bunch pendulous, compact, 5 hands, 11-13 fingers each; fruits short, plump, somewhat angular, poorly curved; pedicels short, constricted; nipples short, obscure; no floral persistance; rachis pendulous, not markedly tapering, medium-green, bract scars not prominent; male bud medium, elongate, high shoulder, acute to acuminate tip, very slightly imbricate, some corrugation; outer bract color brownish-purple, dark purple margin, yellow tip, tip splits, inner surface dull red, no fading; perianth teeth light yellow, stigma dull orange, red spots on style, anthers white, pollen class #2. Resistant to Sigatoka. Latundan type bud, small bunch.

Accession does not exist anymore in the FHIA's collection.

P Genus Musa A Section Eumusa Species/Group AABB S Subspecies/Subgroup : Kalamagol

Somatic chromosome number

Collecting descriptors

S

P

 $\mathbf{E}$  $\mathbf{V}$ 

A

L

U

A

T

I

0

N

N

0

T

 $\mathbf{E}$ 

S

 $\mathbf{O}$ : 0-96 Collecting number Date of collection : Jun 1960 R Province/State : Bougainville Department/County : Unknown T

Country : Australia New Guinea (Papua

New Guinea)



#### At Cycle One

Planting to shooting (d)

Pseudostem mean height (cm) 500

Bunch weight (kg)

Number of hands 6 6 Number of fruits per hand 13 13 Fruit length (cm) 8 Fruit diameter (mm) 50 13

Pollen class 5

**Description:** 

Plant more vigorous than ATAN. Some red in petiole margins, dark green plant color, slender petioles which are weak and break. Green candles - very light pink flush on petiole. Minutely hairy peduncle, strongly imbricate bracts. Probably AABB or ABBB.Tetraploid, 5 meters, spindly, droopy leaves, yellowish green plant color, black blotching, no red on suckers, some red on petiole margins, candle green, sheath yellow-green with pink flush; petiole long, canal 1/2 closed, without papery margins; moderately waxy, few suckers, not latent; peduncle short, medium thick smooth; bunch horizontal to 45, compact, 6 hands, 13 fingers each; small fruits, not angular, not curved; pedicels medium, nipples ?; no persistance, completely clean; rachis pedulous, thick, does not taper markedly, medium green with red flush, bract scars not prominent; male bud medium large; elongate, high shoulder, acuminate tip, strongly imbricate, not corrugated, very little wax; outer bract dull purple with green, reddish and orange tints, dark purple margins, inner surfase bright crimson with purple margins, no fading; perianth bright yellow, stigma light orange, red dots on style, anthers orange, pollen class #5.

Accession does not exist anymore in the FHIA's collection.

P Genus : Musa

A Section : Eumusa

Species/Group : AABB
Subspecies/Subgroup : Kalamagol
Somatic chromosome number : 44

**P** Collecting descriptors

O Collecting number : 0-144
Date of collection : Nov 1960
Province/State : Unknown
Department/County : Unknown
Country : Bougainville



#### At Cycle One

Planting to shooting (d) :

Pseudostem mean height (cm) : 380

Bunch weight (kg) :

 Number of hands
 :
 6
 7

 Number of fruits per hand
 :
 12
 16

 Fruit length (cm)
 :
 13
 15

 Fruit diameter (mm)
 :
 25
 16

 Pollen class
 :
 4.5, 5

N O T E S

E V

A

L

U

A

 $\mathbf{T}$ 

I

0

N

#### **Description:**

Very droopy leaves, very little blotching, moderate wax, red on margins and petioles, candle green, not many suckers, undersheath dark green with faint pink flush. Short peduncle, moderately hairy, thick rachis not tapering, bract scars somewhat open. Peculiar bud color - not waxy, dull orange lavender, dark purple margins. No wax on bud, strongly imbricate, rolling bract but not tight. Lavender under bract no fading. Fruit very short, medium pedicels, nipples present but not prominent, no persistence of stylar, little persist of disentegrating neuter flowers. 45 angle on bunch. Anthers yellow, perianth tip, bright yellow, stigma dull yellow. Probably AABB.

Accession do not exist in FHIA's collection..

P Genus Musa A Section Eumusa : ABBB Species/Group S Subspecies/Subgroup : Klue teparod

Somatic chromosome number : 44

Collecting descriptors

Collecting number : 2-7348 Date of collection : Oct 1959 Province/State

Department/County

Agriculture

: Philippines Country



#### At Cycle One

Planting to shooting (d) Pseudostem mean height (cm) 600

Bunch weight (kg)

Number of hands 3 6 Number of fruits per hand 13 Fruit length (cm) 17 21 Fruit diameter (mm) 70 13

Pollen class

#### **Description:**

Rhizome: Stooling many, compact.

Stem: Green w/ black blotches/ 3.50 m. high and 20 cm. thick; waxy at petiol base, suckers more waxy.

Bunch: horizontal; 2 hands (6 hands also reported)/ bunch and 4 fingers / hand.

Note: No male bud present; compound tepal of female flowers purplish; lamina base similar to M. Balbisiana. Tetraploid, 5.3 meters, sturdy, horizontal leaves, medium green plant, very little black blotching, no red on suckers, petiole margins yellow, green candle, no blotching on water- suckers, undersheath yellowish-green with faint pink flush; petiole medium, canal closed, margins not papery, petiole base not enclosing large area of stem; heavily waxy, free suckering; penduncle long, thick, smooth; bunch semi-pendulous, open-handed, 4 hands, 10 fingers each; fruits large, waxy, medium length but very thick, angular, very poorly curved, almost horizontal; pedicel long, thick; nipple, blunt tipped, stylar spur persist; usually bud aborts after producing last female hand, when present rachis pendulous, with many neuter hands, bract scars not prominent; male bud large, elongate, high shoulder, acuminate tip, imbricate, not corrugated, strongly waxy; bracts not recurving dull reddish purple, inner surface bright crimson; male flowers flushed pink; ovules in 4 irregular rows.

S

P

 $\mathbf{O}$ 

R

T

 $\mathbf{E}$  $\mathbf{V}$ 

A

L

U

Α

 $\mathbf{T}$ 

I

0

N

## 6. Wild types

| I                               |  |   |   |    |                     |       |  |
|---------------------------------|--|---|---|----|---------------------|-------|--|
| A                               | Genus<br>Section   | :                                       | <i>Musa</i><br>Eumusa                   |    |                     |       |  |
| S                               | Species/Group<br>Subspecies/Subgroup   | :                                       | acumina<br>banksii                      | ta |                     |       |  |
| S                               | Somatic chromosome number  | :                                       | 22                                      |    |                     |       |  |
| P                               | Collecting descriptors   |   |   |    |                     |       |  |
| Ο                               | Collecting number  | :                                       | 0-60                                    |    |                     |       |  |
| R                               | Date of collection Province/State  | :                                       | May 1960<br>Unknown                     |    |                     |       |  |
| T                               | Department/County  | :                                       | Dojo Sentani<br>Dutch New Guinea (Papua |    |                     |       |  |
|                                 | Country  | :                                       | New Guin                                |    | ıınea (             | Papua |  |
| E<br>V<br>A<br>L<br>U<br>A<br>T | At Cycle One  Planting to shooting (d) Pseudostem mean height (cm) Bunch weight (kg) Number of hands Number of fruits per hand Fruit length (cm) Fruit diameter (mm) | : | 350<br>7<br>17<br>12<br>25              |    | 7<br>17<br>12<br>17 |       |  |
| O                               | Pollen class   | :                                       | 1                                       |    |                     |       |  |
| N<br>O<br>T<br>E<br>S           |  |   |   |    |                     |       |  |

P

A

S

S

P

O

R

T

E V

A

L

U

A

 $\mathbf{T}$ 

Ι

0

N

Genus : Musa
Section : Eumusa
Species/Group : acuminata
Subspecies/Subgroup : banksii
Somatic chromosome number : 22

#### Collecting descriptors

Collecting number : 11812

Date of collection : Dec 1959

Province/State : Manokwari

Department/County : Irian Jaya

Country : Australia New Guinea (Papua

New Guinea)



#### At Cycle One

Planting to shooting (d)

Pseudostem mean height (cm) : 700

Bunch weight (kg)

 Number of hands
 :
 10
 12

 Number of fruits per hand
 :
 20
 25

 Fruit length (cm)
 :
 14
 14

 Fruit diameter (mm)
 :
 24
 25

Pollen class :

P

A

S

S

P

0

R

 $\mathbf{T}$ 

E V

A

L

U

A

T

Ι

0

N

Genus : Musa
Section : Eumusa
Species/Group : acuminata
Subspecies/Subgroup : banksii
Somatic chromosome number : 22

#### Collecting descriptors

Collecting number : U-F-I-8

Date of collection : Nov 1959

Province/State : Unknown

Department/County : Unknown

Country : Papua New Guinea



#### At Cycle One

Planting to shooting (d) :

Pseudostem mean height (cm) :

Bunch weight (kg) :

 Number of hands
 :
 10
 10

 Number of fruits per hand
 :
 19
 19

 Fruit length (cm)
 :
 15
 15

 Fruit diameter (mm)
 :
 26
 19

Pollen class

P

A

S

S

P

0

R

 $\mathbf{T}$ 

E V

A

L

U

A

T

Ι

0

N

Genus : Musa
Section : Eumusa
Species/Group : acuminata
Subspecies/Subgroup : banksii
Somatic chromosome number : 22

#### Collecting descriptors

Collecting number : 1-3
Date of collection : Nov 1959
Province/State : Unknown
Department/County : Unknown

**Country** : Papua New Guinea



#### At Cycle One

Planting to shooting (d) :

Pseudostem mean height (cm) : 650

Bunch weight (kg):Number of hands:10-10Number of fruits per hand:16-19Fruit length (cm):13-13Fruit diameter (mm):25-19

Pollen class :

Accession does not exist anymore in the FHIA's collection.

Mut

Accession descriptors

P

S

S

P

O

R

T

 $\mathbf{V}$ 

A

L

U

A

 $\mathbf{T}$ 

Ι

0

N

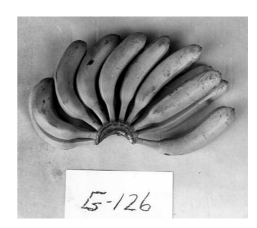
Genus Musa A Section : Eumusa : acuminata Species/Group Subspecies/Subgroup : banksii Somatic chromosome number : 22

Collecting descriptors

Collecting number 0-48 Date of collection : Mar 1960 Province/State : Unknown Department/County : Unknown

: Dutch New Guinea (Papua Country

New Guinea)



At Cycle One E

> Planting to shooting (d) 325 Pseudostem mean height (cm) 400

Bunch weight (kg)

Number of hands 8 8 Number of fruits per hand 17 17 Fruit length (cm) 14 14 Fruit diameter (mm) 25 17

Accession does not exist anymore in the FHIA's collection.

Pollen class

N 0 T E S

P

A

S

S

P

O

R

Т

E V

Α

L

U

A

T

I

0

N

 $\mathbf{O}$ 

T

E

S

Genus : Musa
Section : Eumusa
Species/Group : acuminata
Subspecies/Subgroup : errans
Somatic chromosome number : 22

#### Collecting descriptors

Collecting number : 2-7370

Date of collection : Nov 1959

Province/State : Mindanao

Department/County : Slopes of Mt. Apo
Country : Philippines



#### At Cycle One

Planting to shooting (d) : 300
Pseudostem mean height (cm) : 500
Bunch weight (kg) :

Number of hands : 7 - 8

Number of fruits per hand : 20 - 23

Fruit length (cm) : 6 - 11

Fruit diameter (mm) : 21 - 23

Pollen class : 1, 2

### N Description:

Similar to *M. acuminata* subsp. *banksii* Rhizome: Stooling many, compact.

Stem: Purple w/ dark brown blotches at upper leaf sheet; 4 m high and 24 cm thick; waxy.

Bunch: Horizontal (Male rachis pendolous); 7 hands/bunch and 16 finger/hand.

Fruit:Pedicellate, compact persistent, neg. geotropic and aplayed; 11 cm. long and 2 cm in diameter; cylindric-angulate. Skin color yellow when ripe. Pulp white, bland sweet, smooth.

Bract:Dull purple w/ green tip, fading inside.

Note.-Lower side of the unfolded leaves purplish; midribs w/ pronounced purplish wash; outside leaf-sheet color ochratious then turning dark brown at more exposed areas, unexposed parts yellow; fruit relatively large; peduncle minutely pubescent; male rachis ridged; pollen abundant. Old leaves susceptible to leaf-spot.

P

P

O

R

E  $\mathbf{V}$ 

Α

L

U

A

T

I

0

N

Ν

0

 $\mathbf{T}$ 

S

Genus Musa A Section : Eumusa Species/Group : acuminata S Subspecies/Subgroup : errans Somatic chromosome number : 22 S

#### Collecting descriptors

Collecting number : 2-7380 Date of collection : Nov 1959 Province/State : Mindanao

: Forested Interior of Basilan Т Department/County

Country : Philippines



#### At Cycle One

Planting to shooting (d) Pseudostem mean height (cm)

350

Bunch weight (kg)

Number of hands 9 Number of fruits per hand 23 23 Fruit length (cm) 6 6 Fruit diameter (mm) 18

Pollen class

Topography: Hill; second forest growth.

Elevation: 1,000 ft **Description:** 

Rhizome: Stooling many, compact.

 $\mathbf{E}$ Stem: Green w/ dark brown blotches at leaf base; 6.50 m high and 30 cm thick; waxy.

Bunch: Horizontal; 24 hands/ bunch and 25 fingers/ hand.

Fruit: Pedicellate, compact, neg. geotropic, persistent; 11 cm long, 2.5 cm in diameter and 3 cm pedicel length; cylindric-

angulate; skin yellow when ripe.

Bract: Green.

P

P

O

R

E V

A

L

U

A

T

I

0

N

A Genus : Musa
Section : Eumusa
Species/Group : acuminata
Subspecies/Subgroup : errans
Somatic chromosome number : 22

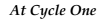
#### Collecting descriptors

Collecting number : 2-7359

Date of collection : Oct 1959

Province/State : Luzon

T Department/County : Guinobatan, Albay Country : Philippines



Planting to shooting (d) : 312
Pseudostem mean height (cm) : 320

Bunch weight (kg)

Number of hands : 4 - 4

Number of fruits per hand : 13 - 13

Fruit length (cm) : 5 - 5

Fruit diameter (mm) : 18 - 13

Pollen class : 1, 2

Topography: Rolling hills, Banao Range.

Elevation: 1,250 ft

Type of soil: Sandy to gravelly loam.pH=8

**Description:** 

Rhizome: Stooling few, compact.

Stem: Green w/ light blackish purple blotches; 4.7 m high and 27 cm thick; slightly waxy at leaf base margin.

Bunch: Semi-pendulous: 7 hand/bunch and 20-18 fingers/hand.

Fruit: Pedicellate, neg. geotropic; 8 cm long and 1.7 cm in diameter; cylindric.

Bract: Purplish w/ green streaks.

Pollen #1,2 - Blunt buds in Philippine Acuminatas. Very small bunch. Resistant to Sigatoka - Purple bract wax but resistant to Panama Disease.

 $\mathbf{E}$ 

S

P

A

S

S

P

O

R

 $\mathbf{T}$ 

E V

A

L

U

A

 $\mathbf{T}$ 

Ι

0

N

Genus: MusaSection: EumusaSpecies/Group: acuminataSubspecies/Subgroup: malaccensis

Somatic chromosome number : 22

#### Collecting descriptors

Collecting number : 2-7718

Date of collection : Apr 1961

Province/State : Pahang

Department/County : Kampong Awah, Mile 71 on

Highway

**Country** : Malaya (Malaysia)



#### At Cycle One

Planting to shooting (d)

Pseudostem mean height (cm) : 350

Bunch weight (kg)

Number of hands:6-6Number of fruits per hand:15-17Fruit length (cm):8-8Fruit diameter (mm):20-17

Pollen class : 1

P

A

S

S

P

0

R

E V

A

L

U

A

T

Ι

0

N

Genus: MusaSection: EumusaSpecies/Group: acuminataSubspecies/Subgroup: malaccensis

Somatic chromosome number : 22

#### Collecting descriptors

Collecting number : 2-7684

Date of collection : Feb 1961

Province/State : Pahang

T Department/County : Kampong Awah, Mile 71 Country : Malaya (Malaysia)



#### At Cycle One

Planting to shooting (d) : 189
Pseudostem mean height (cm) : 280

Bunch weight (kg)

Number of hands:5-7Number of fruits per hand:13-17Fruit length (cm):8-8Fruit diameter (mm):18-17

Pollen class : 1

#### **Description:**

Resistant to Sigatoka. Green bud form.

P

A

S

P

O

R

E V

Α

L

U

A

T

Ι

0

N

Genus : Musa
Section : Eumusa
Species/Group : acuminata
Subspecies/Subgroup : malaccensis

Somatic chromosome number : 22

#### Collecting descriptors

Collecting number : 2-7685

Date of collection : Feb 1961

Province/State : Pahang

T Department/County : Kampong Awah, Mile 71 Country : Malaya (Malaysia)



#### At Cycle One

Planting to shooting (d) :

Pseudostem mean height (cm) : 280

Bunch weight (kg)

Number of hands:5-5Number of fruits per hand:13-21Fruit length (cm):10-10Fruit diameter (mm):20-21

Pollen class : 1

#### **Description:**

Sensitive deightoniella. Resistant to Sigatoka. Fruit partially parthenocarpic. Bunch occasionally erect.

P

A

S

P

O

R

 $\mathbf{T}$ 

E V

A

L

U

A

 $\mathbf{T}$ 

Ι

0

N

Genus : Musa
Section : Eumusa
Species/Group : acuminata
Subspecies/Subgroup : malaccensis

Somatic chromosome number : 22

#### Collecting descriptors

Collecting number : 2-7675

Date of collection : Feb 1961

Province/State : Selangor

**Department/County** : Mile 13, Morib Road, Near Jen

Jaron

**Country** : Malaya (Malaysia)



#### At Cycle One

Planting to shooting (d) : 196
Pseudostem mean height (cm) : 360

Bunch weight (kg)

Number of hands:5-5Number of fruits per hand:13-13Fruit length (cm):8-8Fruit diameter (mm):18-13

Pollen class : 1, 3

P

A

S

S

P

O

R

 $\mathbf{T}$ 

E V

A

L

U

A

 $\mathbf{T}$ 

Ι

0

Genus : Musa
Section : Eumusa
Species/Group : acuminata
Subspecies/Subgroup : malaccensis

Somatic chromosome number : 22

#### Collecting descriptors

Collecting number : 2-7679 A

Date of collection : Feb 1961

Province/State : Pahang

Department/County : Mile 53, between Bentong and

Fraser's Hill

Country : Malaya (Malaysia)



#### At Cycle One

Planting to shooting (d) : 259
Pseudostem mean height (cm) : 350

Bunch weight (kg)

Number of hands:7-7Number of fruits per hand:12-21Fruit length (cm):9-12Fruit diameter (mm):20-21

Pollen class : 1, 2

N

#### **Description:**

Resistant to Sigatoka.

P

A

S

S

P

E V

A

L

U

A

T

Ι

0

N

Genus: MusaSection: EumusaSpecies/Group: acuminataSubspecies/Subgroup: malaccensis

Somatic chromosome number : 22

#### Collecting descriptors

O Collecting number : 2-7722

Date of collection : Apr 1961
Province/State : Pahang

Department/County : South of Karak
Country : Malaya (Malaysia)

#### At Cycle One

Planting to shooting (d) : Pseudostem mean height (cm) : 250

Bunch weight (kg) :

 Number of hands
 :
 8
 8

 Number of fruits per hand
 :
 25
 25

 Fruit length (cm)
 :
 14
 14

 Fruit diameter (mm)
 :
 23
 25

Pollen class : 1

#### **Description:**

Resistant to Sigatoka.



P

S

S

P

0

R

E  $\mathbf{V}$ 

A

L

U

A

T

Ι

0

N

Genus Musa A Section : Eumusa : acuminata Species/Group Subspecies/Subgroup : malaccensis

Somatic chromosome number : 22

Collecting descriptors

Collecting number 2-7749 Date of collection : Jun 1961 Province/State : Perak

: 20 Miles South of Grik  $\mathbf{T}$ Department/County Country : Malaya (Malaysia)



#### At Cycle One

Planting to shooting (d) 171 Pseudostem mean height (cm) 250

Bunch weight (kg)

Number of hands 6 6 Number of fruits per hand 17 13 Fruit length (cm) 12 15 Fruit diameter (mm) 20 17 1, 2

Pollen class

**Description:** 

Resistant to Sigatoka. Small fingers, very poor.

P

A

S

S

P

0

R

E V

A

L

U

A

 $\mathbf{T}$ 

Ι

0

N

 $\mathbf{N}$ 

Genus: MusaSection: EumusaSpecies/Group: acuminataSubspecies/Subgroup: malaccensis

Somatic chromosome number : 22

### Collecting descriptors

Collecting number : 2-7751

Date of collection : Jun 1961

Province/State : Perak

T Department/County : Vcty of Kati, on Kuala Kangsar

**Country** : Malaya (Malaysia)



#### At Cycle One

Planting to shooting (d) : 248
Pseudostem mean height (cm) : 300

Bunch weight (kg)

Number of hands:9-10Number of fruits per hand:19-21Fruit length (cm):10-12Fruit diameter (mm):22-21

Pollen class : 1, 2

#### **Description:**

Resistant to Sigatoka.

Short fingers but long bunch. Much red in plant.

P

A

S

S

P

O

R

E V

A

L

U

A

 $\mathbf{T}$ 

Ι

0

N

 $\mathbf{N}$ 

O

Genus : Musa
Section : Eumusa
Species/Group : acuminata
Subspecies/Subgroup : malaccensis

Somatic chromosome number : 22

### Collecting descriptors

Collecting number: 2-7730Date of collection: Apr 1961Province/State: Pahang

T Department/County : 10 Miles South of Karak Country : Malaya (Malaysia)



#### At Cycle One

Planting to shooting (d) : 229
Pseudostem mean height (cm) : 320

Bunch weight (kg)

Number of hands:7-7Number of fruits per hand:12-15Fruit length (cm):8-14Fruit diameter (mm):15-15

Pollen class : 1, 2

#### **Description:**

Resistant to Sigatoka.

Nice finger, fair bunch, crimson bud.

P

A

S

S

P

O

R

E V

A

L

U

A

T

Ι

0

N

Genus: MusaSection: EumusaSpecies/Group: acuminataSubspecies/Subgroup: malaccensis

Somatic chromosome number : 22

# Collecting descriptors

Collecting number: 2-7732Date of collection: Apr 1961Province/State: Pahang

T Department/County : 5 Miles South of Karak Country : Malaya (Malaysia)

# At Cycle One

Planting to shooting (d) : 161
Pseudostem mean height (cm) : 320

Bunch weight (kg)

Number of hands:5-8Number of fruits per hand:13-15Fruit length (cm):8-12Fruit diameter (mm):20-15

Pollen class : 1, 2

#### **Description:**

Resistant to Sigatoka.



P

A

S

S

P

O

R

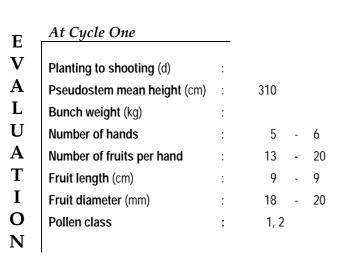
N O T E S Genus : Musa
Section : Eumusa
Species/Group : acuminata
Subspecies/Subgroup : malaccensis

Somatic chromosome number : 22

# Collecting descriptors

Collecting number: 2-7734Date of collection: Apr 1961Province/State: Pahang

T Department/County : 5 Miles South of Karak Country : Malaya (Malaysia)





P

A

S

S

P

0

R

 $\mathbf{T}$ 

 $\mathbf{v}$ 

A

L

U

A

T

Ι

0

N

Genus: MusaSection: EumusaSpecies/Group: acuminataSubspecies/Subgroup: malaccensis

Somatic chromosome number : 22

### Collecting descriptors

Collecting number : 2-7723

Date of collection : Apr 1961

Province/State : Pahang

Department/County : South of Karak

Country : Malaya (Malaysia)



#### At Cycle One

Planting to shooting (d)

Pseudostem mean height (cm) : 300

Bunch weight (kg) :

Number of hands : 6 - 6 Number of fruits per hand : 14 - 17 Fruit length (cm) : 14 - 14 Fruit diameter (mm) : 18 - 17

Pollen class :

P

A

S

S

P

O

R

Т

E V

A

L

U

A

 $\mathbf{T}$ 

Ι

0

Genus: MusaSection: EumusaSpecies/Group: acuminataSubspecies/Subgroup: malaccensis

Somatic chromosome number : 22

# Collecting descriptors

Collecting number : 2-7719

Date of collection : Apr 1961

Province/State : Pahang

Department/County : Kampong Awah, Mile 71 East

of Temerloheast

Country : Malaya (Malaysia)



#### At Cycle One

Planting to shooting (d) : 277
Pseudostem mean height (cm) : 350

Bunch weight (kg)

 Number of hands
 :
 4
 4

 Number of fruits per hand
 :
 13
 13

 Fruit length (cm)
 :
 8
 8

 Fruit diameter (mm)
 :
 21
 13

Pollen class :

N

N

#### **Description:**

Fruit partially parthenocarpic.

|                       | Accession descriptors                        |   |            |      |               |    |
|-----------------------|--|---|------------|------|---------------|----|
| P                     |  |   |            |      |               |    |
|                       | Genus  | : | Musa       |      |               |    |
| A                     | Section                                      | : | Eumusa     |      |               |    |
| S                     | Species/Group                                | : | acuminat   | a    |               |    |
| J                     | Subspecies/Subgroup                          | : | malaccens  | sis  |               |    |
| S                     | Somatic chromosome number                    | : | 22         |      |               |    |
| P                     | Collecting descriptors                       |   |            |      |               |    |
| O                     | Collecting number                            | : | 2-7679 B   |      |               |    |
| D                     | Date of collection                           | : | Feb 1961   |      |               |    |
| R                     | Province/State                               | : | Pahang     |      |               |    |
| T                     | Department/County                            | : | U          | etwe | een Bentong a | nd |
| -                     |  |   | Fraser's H |      | 3             |    |
|                       | Country                                      | : | Malaya (M  | lala | ysia)         |    |
|                       |  |   |            |      |               |    |
| E                     | At Cycle One                                 |   |            |      |               |    |
| V                     | Planting to shooting (d)                     | : | 210        |      |               |    |
| A                     | Pseudostem mean height (cm)                  | : | 360        |      |               |    |
| L                     | Bunch weight (kg)                            | : |            |      |               |    |
| U                     | Number of hands                              | : | 4          | -    | 5             |    |
| A                     | Number of fruits per hand                    | : | 13         | -    | 17            |    |
| T                     | Fruit length (cm)                            | : | 8          | -    | 8             |    |
| Ι                     | Fruit diameter (mm)                          | : | 20         | -    | 17            |    |
| Ο                     | Pollen class                                 | : | 1, 2       |      |               |    |
| N                     |  |   |            |      |               |    |
| N<br>O<br>T<br>E<br>S | <b>Description:</b> Red rust-ascending bunch |   |            |      |               |    |
| _                     | I  |   |            |      |               |    |

P

A

S

S

P

0

R

 $\mathbf{T}$ 

E V

A

L

U

A

T

Ι

0

N

N

O T E S Genus: MusaSection: EumusaSpecies/Group: acuminataSubspecies/Subgroup: malaccensis

Somatic chromosome number : 22

Collecting descriptors

Collecting number : 2-7679 C

Date of collection : Feb 1961

Province/State : Pahang

Department/County : Mile 53, between Bentong and

Fraser's Hill

Country : Malaya (Malaysia)



#### At Cycle One

Planting to shooting (d) : 269
Pseudostem mean height (cm) : 320

Bunch weight (kg)

Number of hands:6-6Number of fruits per hand:13-19Fruit length (cm):8-8Fruit diameter (mm):20-19

Pollen class : 1, 2

.

**Description:** 

Resistant to Sigatoka. Green budded form.

P

A

S

P

0

R

 $\mathbf{T}$ 

E V

A

L

U

A

T

Ι

0

N

Genus: MusaSection: EumusaSpecies/Group: acuminataSubspecies/Subgroup: microcarpa

Somatic chromosome number : 22

# Collecting descriptors

Collecting number : 2-7622

Date of collection : Oct 1960

Province/State : Unknown

Department/County : First Division

Country : Sarawak (Malaysia)

2-7622

#### At Cycle One

Planting to shooting (d) : 217

Pseudostem mean height (cm) : 300

Bunch weight (kg)

 Number of hands
 :
 10
 10

 Number of fruits per hand
 :
 20
 21

 Fruit length (cm)
 :
 9
 10

 Fruit diameter (mm)
 :
 17
 21

Pollen class : 1

#### **Description:**

Resistant to Sigatoka. Purple bud, brown blotching.

P

A

S

S

P

E  $\mathbf{V}$ 

A

L

U

A

 $\mathbf{T}$ 

Ι

0

N

N O T E S

Genus Musa Section Eumusa Species/Group : acuminata Subspecies/Subgroup microcarpa

Somatic chromosome number

Collecting descriptors

O Collecting number : 2-7651 : Dec 1960 Date of collection R Province/State : Third Division  $\mathbf{T}$ Department/County : Batang Baleh Country : Sarawak (Malaysia)

At Cycle One

Planting to shooting (d) Pseudostem mean height (cm) 330

Bunch weight (kg)

Number of hands 5 5 Number of fruits per hand 14 14 Fruit length (cm) 18 18 Fruit diameter (mm) 25 14 Pollen class

4, 5

Accession does not exist anymore in the FHIA's collection.

P

A

S

P

O

R

T

E V

A

L

U

A

 $\mathbf{T}$ 

Ι

0

N

Genus : Musa
Section : Eumusa
Species/Group : acuminata
Subspecies/Subgroup : microcarpa

Somatic chromosome number : 22

# Collecting descriptors

Collecting number: 2-7600Date of collection: Sept 1960

Province/State : Interior Residency

Department/County : Ansip Road Kennigan Pist Country : North Borneo (Indonesia)

(Indonesia)



#### At Cycle One

Planting to shooting (d) : 278
Pseudostem mean height (cm) : 250

Bunch weight (kg)

Number of hands:7-7Number of fruits per hand:18-19Fruit length (cm):11-12Fruit diameter (mm):18-19

Pollen class :

P

A

S

P

O

R

 $\mathbf{T}$ 

E V

A

L

U

A

 $\mathbf{T}$ 

Ι

0

N

Genus : Musa
Section : Eumusa
Species/Group : acuminata
Subspecies/Subgroup : microcarpa

Somatic chromosome number : 22

### Collecting descriptors

Collecting number : 2-7563

Date of collection : Jul 1960

Province/State : Interior Residency
Department/County : Tenom Area

Country : North Borneo (Indonesia)

(Indonesia)



#### At Cycle One

Planting to shooting (d) : 260 Pseudostem mean height (cm) : 300

Bunch weight (kg)

Number of hands:6-6Number of fruits per hand:21-22Fruit length (cm):10-11Fruit diameter (mm):18-22

Pollen class : 1, 2

P

A

S

S

P

O

R

 $\mathbf{T}$ 

E  $\mathbf{V}$ 

A

L

U

A

 $\mathbf{T}$ 

Ι

Genus Musa Section : Eumusa Species/Group : acuminata Subspecies/Subgroup : microcarpa

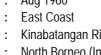
Somatic chromosome number : 22

### Collecting descriptors

: 2-7575 Collecting number Date of collection : Aug 1960 Province/State

Department/County : Kinabatangan River Country : North Borneo (Indonesia)

(Indonesia)





# At Cycle One

Planting to shooting (d) 223 Pseudostem mean height (cm) 350

Bunch weight (kg)

Number of hands 7 - 7 Number of fruits per hand 20 27 Fruit length (cm) 11 12 Fruit diameter (mm) 27 19

Pollen class 1

0 N

N

#### **Description:**

Resistant to Sigatoka. Bad fruit speckle.

Small spindly plants.

P

A

S

S

P

0

R

E V

A

L

U

A

T

Ι

0

N

Genus:MusaSection:EumusaSpecies/Group:acuminataSubspecies/Subgroup:siameaSomatic chromosome number:22

# Collecting descriptors

Collecting number : 2-7731

Date of collection : Apr 1961

Province/State : Pahang

T Department/County : South of Telemong Country : Malaya (Malaysia)



#### At Cycle One

Planting to shooting (d) :

Pseudostem mean height (cm) : 300

Bunch weight (kg) :

Number of hands : 7 - 7

Number of fruits per hand : 19 - 19

Fruit length (cm) : 10 - 10

Fruit diameter (mm) : 22 - 19

Pollen class : 1

#### **Description:**

A superior form with a horizontal bunch of larger than average fruit.

P

A

S

S

P

O

R

E V

A

L

U

A

 $\mathbf{T}$ 

Ι

0

N

 $\mathbf{N}$ 

0

T E S Genus : Musa
Section : Eumusa
Species/Group : acuminata
Subspecies/Subgroup : siamea
Somatic chromosome number : 22

### Collecting descriptors

Collecting number : 2-7733

Date of collection : Apr 1961

Province/State : Pahang

T Department/County : 5 Miles South of Karak Country : Malaya (Malaysia)

# At Cycle One

Planting to shooting (d) : 180
Pseudostem mean height (cm) : 380

Bunch weight (kg) :

Number of hands:6-7Number of fruits per hand:15-15Fruit length (cm):8-10Fruit diameter (mm):18-15

Pollen class : 1, 2

#### **Description:**

Resistant to Sigatoka.

Small bunch and fingers. Poor bunch. Bad fruit speckle.



P

A

S

S

E V

 $\mathbf{A}$ 

L

U

A

T

Ι

O

N

Genus : Musa
Section : Eumusa
Species/Group : acuminata
Subspecies/Subgroup : siamea
Somatic chromosome number : 22

P Collecting descriptors

Collecting number : 2-7710

R Date of collection : Mar 1961
Province/State : Kedah

T Department/County : Bukit Tunjang Country : Malaya (Malaysia)

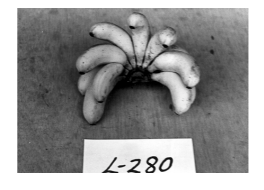


Planting to shooting (d) : 208
Pseudostem mean height (cm) : 400

Bunch weight (kg)

Number of hands:9-9Number of fruits per hand:14-19Fruit length (cm):7-8Fruit diameter (mm):25-19

Pollen class :



P

A

S

S

P

O

R

Т

E V

A

L

U

A

 $\mathbf{T}$ 

Ι

Genus : Musa
Section : Eumusa
Species/Group : acuminata
Subspecies/Subgroup : siamea
Somatic chromosome number : 22

### Collecting descriptors

Collecting number : 2-7707

Date of collection : Mar 1961

Province/State : Kedah

**Department/County** : Tributary of Sungei Niuda Near

Nami

Country : Malaya (Malaysia)



#### At Cycle One

Planting to shooting (d) : 154
Pseudostem mean height (cm) : 400

Bunch weight (kg)

Number of hands:5-8Number of fruits per hand:13-29Fruit length (cm):9-10Fruit diameter (mm):17-29

Pollen class : 1, 2

O N

#### **Description:**

Resistant to Sigatoka. Vigorous, fair bunch.

P

A

S

S

P

O

R

E V

A

L

U

A

T

Ι

 $\mathbf{N}$ 

0

T E S Genus : Musa
Section : Eumusa
Species/Group : acuminata
Subspecies/Subgroup : siamea
Somatic chromosome number : 22

### Collecting descriptors

Collecting number : 2-7708
Date of collection : Mar 1961
Province/State : Kedah

T Department/County : New Road Interior Country : Malaya (Malaysia)

#### At Cycle One

Planting to shooting (d) : 246
Pseudostem mean height (cm) : 500

Bunch weight (kg)

Number of hands : 8 - 8

Number of fruits per hand : 23 - 24

Fruit length (cm) : 9 - 11

Fruit diameter (mm) : 21 - 24

Pollen class : 1

O Pol

#### **Description:**

Resistant to Sigatoka.

Vigorous siamea or malaccensis imbricate bracts.



P

A

S

S

P

O

R

 $\mathbf{v}$ 

A

L

U

A

T

Ι

0

N

Genus : Musa
Section : Eumusa
Species/Group : acuminata
Subspecies/Subgroup : siamea
Somatic chromosome number : 22

# Collecting descriptors

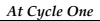
Collecting number : 2-7725

Date of collection : Apr 1961

Province/State : Kelantan

T Department/County : Nenggiri River, Near Jeram

**Country** : Malaya (Malaysia)



Planting to shooting (d)

Pseudostem mean height (cm) : 400

Bunch weight (kg) :

Number of hands:8-8Number of fruits per hand:15-15Fruit length (cm):10-10Fruit diameter (mm):20-15

Pollen class : 1, 2



P

A

S

S

P

0

R

 $\mathbf{T}$ 

E V

A

L

U

A

T

Ι

0

N

Genus : *Musa*Section : Eumusa
Species/Group : *acuminata*Subspecies/Subgroup : *truncata*Somatic chromosome number : 22

# Collecting descriptors

Collecting number : 2-7750

Date of collection : Jun 1961

Province/State : Perak

Department/County : South of Grik

Country : Malaya (Malaysia)



#### At Cycle One

Planting to shooting (d) :

Pseudostem mean height (cm) : 220

Bunch weight (kg):Number of hands:7-7Number of fruits per hand:17-17Fruit length (cm):6-6Fruit diameter (mm):6-17

Pollen class : 3, 4

#### Description:

Resistant to Sigatoka. Deep purple bud. Bunch semi-pendulous. Accession does not exist anymore in the FHIA's collection.

P

A

S

S

P

O

R

 $\mathbf{T}$ 

E V

A

L

U

A

 $\mathbf{T}$ 

Ι

0

Genus : Musa
Section : Eumusa
Species/Group : acuminata
Subspecies/Subgroup : truncata
Somatic chromosome number : 22

### Collecting descriptors

Collecting number : 2-7680

Date of collection : Feb 1961

Province/State : Pahang

**Department/County** : Mile 57.7 Near the Gap and

Fraser's Hill

Country : Malaya (Malaysia)



#### At Cycle One

Planting to shooting (d) :

Pseudostem mean height (cm) : 210

Bunch weight (kg)

Number of hands:5-5Number of fruits per hand:10-10Fruit length (cm):6-6Fruit diameter (mm):14-10

Pollen class : 1

N

Accession does not exist anymore in the FHIA's collection.

P

A

S

S

P

0

R

E V

A

L

U

A

T

Ι

0

N

 $\mathbf{N}$ 

O T E S Genus : Musa
Section : Eumusa
Species/Group : acuminata
Subspecies/Subgroup : truncata
Somatic chromosome number : 22

# Collecting descriptors

Collecting number : 2-7703
Date of collection : Mar 1961
Province/State : Perak

T Department/County : 10 Miles North of Grik Country : Malaya (Malaysia)

#### At Cycle One

Planting to shooting (d) : Pseudostem mean height (cm) : 210

Bunch weight (kg):Number of hands:5-5Number of fruits per hand:11-11Fruit length (cm):12-12Fruit diameter (mm):20-11

Pollen class

#### **Description:**

Resistant to Sigatoka. Purple colored pseudostem.



Genus : Musa
Section : Eumusa
Species/Group : acuminata
Subspecies/Subgroup : zebrina
Somatic chromosome number : 22

# Collecting descriptors

Collecting number : 2-7776

Date of collection : Oct 1961

Province/State : West Java

Department/County : Tjipanas

Country : Indonesia



# At Cycle One

Planting to shooting (d) :

Pseudostem mean height (cm) : 250

Bunch weight (kg)

Number of hands:4-4Number of fruits per hand:15-15Fruit length (cm):12-12Fruit diameter (mm):21-15Pollen class:2.5

O N

 $\mathbf{N}$ 

O

P

A

S

S

P

0

R

 $\mathbf{T}$ 

 $\mathbf{v}$ 

A

L

U

A

T

Ι

#### Description:

Spindly, small bunch.

Buloh II-56

Accession descriptors P Genus : Musa A Section : Eumusa Species/Group : balbisiana S Subspecies/Subgroup Somatic chromosome number : 22 S P Collecting descriptors O : 2-7408 Collecting number Date of collection : Mar 1960 R Province/State : Camerines del Sur  $\mathbf{T}$ Department/County : Barrio Azucena Sipocot Country : Philippines At Cycle One E  $\mathbf{V}$ Planting to shooting (d) A Pseudostem mean height (cm) 550 L Bunch weight (kg) U Number of hands 9 9 A Number of fruits per hand 15 15 T Fruit length (cm) 16 16 Ι Fruit diameter (mm) 50 15 0 Pollen class 3, 4 N **Description:** N Pollen 3-4 not typical balb. Semi-sterile pollen. Few seeds practically all brown or float. Check if parthenocarpic. O T E

S

P

P

0

R

E V

A

L

U

A

T

I

0

N

Ν

 $\mathbf{O}$ 

 $\mathbf{T}$ 

E

S

A Genus : Musa
Section : Eumusa
Species/Group : balbisiana

Subspecies/Subgroup :

Somatic chromosome number : 22

Collecting descriptors

Collecting number : 2-7343

Date of collection : Apr 1960

Province/State : Luzon

T Department/County : College of Agriculture, Laguna

**Country** : Philippines



#### At Cycle One

Planting to shooting (d)

Pseudostem mean height (cm) : 600

Bunch weight (kg)

 Number of hands
 :
 11 - 11

 Number of fruits per hand
 :
 19 - 19

 Fruit length (cm)
 :
 15 - 15

 Fruit diameter (mm)
 :
 50 - 19

 Pollen class
 :
 1, 2, 3

Location: Back yard House #4, Faculty Hill, college of Agriculture, Los Banos, Laguna, Luzon, P.I.

Topografhy: Residential, Hill Side.

Elevation: 450 ft.

Type of soil: pH=6.0

Description:

Rhizome: stooling many, compact.

Stem: Green w/black blotches towards base; 6.40 m high and 38 cm thick; leaf base waxy.

Bunch: Pendulous; 12 hands/bunch and 18-14 fingers/hand.

Fruit: Pedicellate, semi-compact, neg. geotropic; 15 cm long and 3 cm in diameter; ellipsoid-angulate; skin yellow when ripe;

seeded.

Bract: Red-purple outside and purplish inside.

Seed varitety, hardy. Good for breeding. Withstand wind. Used for dysentary and making vinegar.

| _  | Accession descriptors   |   |                            |     |                    |
|--|---|---|----------------------------|-----|--------------------|
| P  | _   |   |                            |     |                    |
| A  | Genus   | :                                       | Musa                       |     |                    |
|  | Section Species/Group   | :                                       | Eumusa<br><i>balbisian</i> | •   |                    |
| S  | Subspecies/Subgroup   | •                                       | DaiDiSiaii                 | a   |                    |
| S  | Somatic chromosome number   | :                                       | 22                         |     |                    |
| P  | Collecting descriptors  |   |                            |     |                    |
| Ο  | Collecting number   | :                                       | 0-74                       |     |                    |
| R  | Date of collection  | :                                       | May 1960                   |     |                    |
| IX   | Province/State  | :                                       | Bulolo                     |     |                    |
| T  | Department/County   | :                                       | Unknown                    |     |                    |
|  | Country   | :                                       | Papua Ne                   | w G | uinea              |
| E<br>V<br>A<br>L<br>U<br>A<br>T<br>I<br>O<br>N | Planting to shooting (d) Pseudostem mean height (cm) Bunch weight (kg) Number of hands Number of fruits per hand Fruit length (cm) Fruit diameter (mm) Pollen class | : | 520<br>5<br>11<br>7<br>50  |     | 5<br>11<br>7<br>11 |
| N<br>O<br>T<br>E<br>S                          |   |   |                            |     |                    |

Oriach III-233

P Accession descriptors

A Genus : Musa
Section : Eumusa
Species/Group : balbisiana

Subspecies/Subgroup :

Somatic chromosome number : 33

Collecting descriptors

P

0

R

E V

A

L

U

A

T

I

0

N

N

0

T

E S Collecting number : 0-198

Date of collection : Nov 1960

Province/State : Lae

T Department/County : Munum, Marcham Valley Country : Australia New Guinea (Papua

New Guinea)

At Cycle One

Planting to shooting (d) : 323
Pseudostem mean height (cm) : 350

Bunch weight (kg) :

Number of hands:5-5Number of fruits per hand:13-13Fruit length (cm):12-12Fruit diameter (mm):50-13

Pollen class :

\_ Description:

Slow to tiller - probably BBB, ABB. Looks like very strange *Musa balbisiana* but 3N with a very small bunch of curious fruit borne on a very slender peduncle and terminating in a abnormally slender bud.

balbisiana X schizocarpa?

Accession does not exist anymore in the FHIA's collection

P

A

S

E  $\mathbf{V}$ 

A

L

U

A

 $\mathbf{T}$ 

Ι

N

 $\mathbf{N}$ 0 T E S

Genus Musa

Section : Rhodochlamys Species/Group coccinea

Subspecies/Subgroup

Somatic chromosome number : 20 S

P Collecting descriptors

O Collecting number : 2-7777 Date of collection : Aug 1962 R Province/State : West Java  $\mathbf{T}$ Department/County : Tjibodas Garden

Country : Indonesia

# At Cycle One

Planting to shooting (d) 333 Pseudostem mean height (cm) : 100

Bunch weight (kg)

Number of hands Number of fruits per hand

Fruit length (cm)

Fruit diameter (mm)

0 Pollen class 1

Accession does not exist anymore in the FHIA's collection.



P

A

S

P

E  $\mathbf{V}$ 

A

L

U

A

 $\mathbf{T}$ 

Ι

0

N

Genus Musa Section : Callimusa Species/Group gracilis

Subspecies/Subgroup

Somatic chromosome number : 20 S

# Collecting descriptors

O : 2-7686 **Collecting number** Date of collection : Feb 1961 R Province/State : Pahang

 $\mathbf{T}$ Department/County : Mile 32, West of Kuantun

Country : Malaya (Malaysia)

# At Cycle One

Planting to shooting (d)

Pseudostem mean height (cm) 100

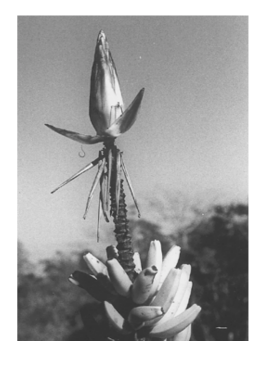
Bunch weight (kg)

Number of hands 3 3 Number of fruits per hand Fruit length (cm) 3 3 Fruit diameter (mm) 12

Pollen class 1

Accession does not exist anymore in the FHIA's collection.

 $\mathbf{N}$ 0 T E S



Amesi III-271

Accession descriptors

P

A

S

O

R

T

E V

A

L

U

A

 $\mathbf{T}$ 

Ι

0

N

Genus : *Musa*Section : Australimusa
Species/Group : *Iolodensis* 

Subspecies/Subgroup :

Somatic chromosome number : 20

P Collecting descriptors

Collecting number: 0-223Date of collection: Dec 1960Province/State: ManokwariDepartment/County: Iran Sava

Country : Dutch New Guinea (Papua

New Guinea)



At Cycle One

Planting to shooting (d) :

Pseudostem mean height (cm) : 100

Bunch weight (kg)

Number of hands:3-3Number of fruits per hand:7-7Fruit length (cm):6-6Fruit diameter (mm):30-7

Pollen class : 1



P

S

P

0

R

 $\mathbf{T}$ 

E V

A

L

U

A

T

Ι

O

N

A Genus : Musa
Section : Australimusa
Species/Group : maclayi

Subspecies/Subgroup :

Somatic chromosome number : 20

Collecting descriptors

Collecting number : 0-94

Date of collection : Jun 1960

Province/State : Unknown

Department/County : Bougainville

Country : Territories New Guinea (Papua

New Guinea)



#### At Cycle One

Planting to shooting (d) :

Pseudostem mean height (cm) : 480

Bunch weight (kg)

Number of hands : 6 - 6
Number of fruits per hand : 16 - 16
Fruit length (cm) : 5 - 5
Fruit diameter (mm) : 20 - 16

Pollen class

Accession does not exist anymore in the FHIA's collection.

P

A

S

 $\mathbf{V}$ 

A

L

U

A

 $\mathbf{T}$ 

Ι

N

Genus : Musa
Section : Eumusa
Species/Group : paquel

Subspecies/Subgroup :

Somatic chromosome number : 22

# P | Collecting descriptors

O Collecting number : 2-7520

R Date of collection : Apr 1960
Province/State : Palawan

T Department/County : Uluguan Bay West Coast of

**Country** : Philippines

# E At Cycle One

Planting to shooting (d) :

Pseudostem mean height (cm) :

Bunch weight (kg) :

Number of hands :

Number of fruits per hand :

Fruit length (cm) :

Fruit diameter (mm)

O Pollen class : 1



# Alphabetical index of accessions

# Index on accession names

| Name             | Code    | page | Name             | Code    | page |
|------------------|---------|------|------------------|---------|------|
| Agotay           | II-44   | 312  | Cardaba          | II-115  | 285  |
| Aguila No. 2     | II-67   | 245  | Carinosa         | II-63   | 56   |
| Aivip            | III-175 | 3    | Chato            | I-1     | 268  |
| Amas             | II-81   | 100  | Chek tuk         | AVP-8   | 257  |
| Amau             | III-155 | 62   | Chuoi tien huong | AVP-15  | 239  |
| Ambon            | III-144 | 198  | Cocos No. 2      | I-24    | 162  |
| Amesi            | III-271 | 349  | Congo            | AVP-23  | 163  |
| Arnibal          | II-114  | 55   | Da-up            | III-130 | 24   |
| Atan             | III-89  | 297  | Dampin           | III-214 | 6    |
| Awaitur          | III-180 | 50   | Dibit            | III-27  | 26   |
| Baguio lacatan   | II-35   | 194  | Djantan          | AVP-33  | 28   |
| Balak klau       | II-238  | 40   | Djum dapot       | III-126 | 128  |
| Balonkawe        | II-42   | 302  | Djum metex       | III-129 | 30   |
| Balus            | III-200 | 176  | Djum pet         | III-125 | 32   |
| Bandjim          | III-215 | 141  | Djum tau         | III-122 | 25   |
| Barak keri       | II-204  | 328  | Eda-an           | II-91   | 41   |
| Basilan diploid  | II-112  | 73   | Galimba pula     | AVP-41  | 47   |
| Bébék            | III-253 | 4    | Galuac           | II-37   | 249  |
| Bengi undu       | III-18  | 195  | Gedja            | III-245 | 48   |
| Beram            | III-248 | 5    | Giant cavendish  | AVP-51  | 164  |
| Beraum           | III-128 | 31   | Girim djum       | III-121 | 7    |
| Binaktong        | II-48   | 111  | Gloria           | I-114   | 168  |
| Biu bali         | II-369  | 284  | Grand nain       | AVP-22  | 159  |
| Biu batu         | II-92   | 74   | Gu nin chio      | II-249  | 127  |
| Biu ganchang     | II-372  | 79   | Guineo blanco    | I-58    | 175  |
| Biu kayu         | II-373  | 146  | Guineo de tierra | I-34    | 169  |
| Biu kayu bunga   | II-365  | 147  | Guineo prieto    | AVP 65  | 170  |
| Biu ketip        | II-370  | 148  | Gurunguraga      | III-172 | 51   |
| Biu lumut        | II-371  | 150  | Guyod            | II-33   | 8    |
| Biu poh          | II-367  | 282  | Guyuran          | AVP-54  | 172  |
| Biu-se-ed        | II-368  | 167  | Hawundu vita     | III-106 | 80   |
| Biu buah         | II-366  | 101  | Hun-to-ra-su     | II-274  | 33   |
| Bobokor          | III-88  | 199  | Hungtu           | III-226 | 183  |
| Bolero           | II-68   | 228  | Inabaca          | II-23   | 52   |
| Botolan          | II-107  | 272  | Inabaca          | II-43   | 53   |
| Brazilian banana | AVP-6   | 267  | Inahoy           | II-32   | 219  |
| Buloh            | II-56   | 343  | Inarnibal        | II-21   | 103  |
| Bunguran         | II-20   | 151  | Inarnibal        | II-65   | 246  |
| Butuhan          | II-104  | 344  | Inarnibal        | II-69   | 173  |
| Caramelo         | II-75   | 102  | Inmasucar        | II-38   | 230  |
| Carao            | II-105  | 229  | Jatsekumewa      | III-272 | 112  |

| Name              | Code    | page | Name                 | Code    | page |
|-------------------|---------|------|----------------------|---------|------|
| Jawaka            | III-85  | 177  | Musa a. banksii      | V-14    | 307  |
| Kalamagol         | III-109 | 299  | Musa balbisiana      | III-61  | 345  |
| Kalawad           | III-134 | 142  | Musa maclayi         | III-107 | 350  |
| Kamoros           | II-100  | 104  | Mut                  | III-16  | 309  |
| Kan chaio         | AVP-26  | 200  | Mysore sport         | IV-10   | 256  |
| Kanaga            | III-196 | 125  | Narod tjalo          | III-223 | 12   |
| Kapas             | AVP-29  | 211  | Nona                 | III-35  | 58   |
| Katali            | II-144  | 273  | Ompong               | III-222 | 13   |
| Kokodja           | III-157 | 63   | Orenangkap           | III-218 | 122  |
| Kom djum          | III-124 | 9    | Oriach               | III-233 | 346  |
| Kosmos            | III-274 | 120  | P. A. B.             | II-305  | 153  |
| Kudu-kudu         | III-204 | 298  | Padri                | III-251 | 121  |
| Lacatan           | AVP-13  | 152  | Pagatao              | III-90  | 191  |
| Lacatan           | II-34   | 196  | Paitan               | II-108  | 66   |
| Lancetilla guineo | I-6     | 171  | Palangula            | III-171 | 14   |
| prieto            |         |      | Pamoti-on            | II-95   | 15   |
| Latundan          | II-60   | 250  | Paquel               | II-106  | 351  |
| Ledjamu           | III-264 | 34   | Pastilan             | II-51   | 154  |
| Ledjamu           | III-268 | 35   | Pele aluw            | III-145 | 251  |
| Leinara           | III-216 | 10   | Pelipita             | II-28   | 277  |
| Lidi              | AVP-35  | 92   | Pelipita             | II-93   | 276  |
| Lidi              | II-315  | 93   | Pisang ambon         | II-256  | 201  |
| Lonsing           | II-98   | 65   | Pisang ambon besar   | II-377  | 202  |
| Lungsuranon       | II-96   | 57   | Pisang ambon merah   | II-375  | 203  |
| Lutung            | III-184 | 180  | Pisang angleng       | II-384  | 240  |
| M. acuminata      | II-30   | 310  | hitam                |         |      |
| M. a banksii      | III-42  | 305  | Pisang bangkahulu    | II-381  | 135  |
| M. coccinea       | II-388  | 347  | Pisang batuau        | II-195  | 76   |
| Mambu             | III-225 | 184  | Pisang berangan besi | II-272  | 197  |
| Manang            | AVP-53  | 68   | Pisang bontal        | II-207  | 209  |
| Manboef diodi     | AVP-32  | 182  | Pisang boyan         | II-257  | 59   |
| Mandang           | III-29  | 286  | Pisang boyan         | II-285  | 188  |
| Marauw            | III-87  | 185  | Pisang bunga besar   | II-352  | 204  |
| Medja             | III-249 | 143  | Pisang bungai        | II-217  | 95   |
| Mestizo           | II-88   | 287  | Pisang buntal        | II-236  | 109  |
| Misui             | II-113  | 75   | Pisang burok bakul   | II-349  | 155  |
| Monjet            | III-203 | 11   | Pisang ekor kuda     | II-351  | 90   |
| Morado-pula       | AVP-1   | 231  | Pisang emas besar    | II-345  | 105  |
| Morong datu       | AVP-34  | 81   | Pisang enbum         | II-212  | 205  |
| Mun               | III-114 | 178  | Pisang gigi buaya    | II-211  | 82   |
| Mundan            | AVP-36  | 70   | Pisang hijau embun   | II-181  | 156  |
| Mundo             | II-85   | 288  | Pisang hutan         | II-138  | 331  |
| Musa acuminata    | V-20    | 306  | Pisang jari buaya    | II-320  | 83   |
| Musa acuminata    | V-10    | 308  | Pisang jari buaya    | II-321  | 84   |
| banksii           |         |      | Pisang jari buaya    | II-322  | 85   |

| Name               | Code   | page | Name                 | Code    | page |
|--------------------|--------|------|----------------------|---------|------|
| Pisang jarum       | II-348 | 96   | Pisang pindik        | II-328  | 213  |
| Pisang kapas       | II-260 | 212  | Pisang pisang        | II-130  | 216  |
| Pisang karangkai   | II-158 | 114  | Pisang pisang        | II-142  | 215  |
| Pisang karok       | II-276 | 316  | Pisang pisang        | II-220  | 214  |
| Pisang karok       | II-355 | 319  | Pisang raja          | II-123  | 280  |
| Pisang karok       | II-356 | 339  | Pisang raja pata     | II-132  | 281  |
| Pisang karok       | II-357 | 320  | Pisang rastali besar | II-346  | 253  |
| Pisang kayan       | II-133 | 232  | Pisang relong        | II-361  | 222  |
| Pisang kelat       | II-189 | 258  | Pisang rotan         | II-252  | 86   |
| Pisang kendik      | II-353 | 97   | Pisang rotan         | II-275  | 87   |
| Pisang kerbau      | II-118 | 269  | Pisang ruru-rut      | II-244  | 217  |
| Pisang keretas     | II-237 | 115  | Pisang sa-ribu       | II-137  | 116  |
| Pisang kermian     | II-318 | 91   | Pisang sa-ribu       | II-190  | 117  |
| Pisang kra         | II-339 | 321  | Pisang sa-ribu       | II-223  | 263  |
| Pisang kra         | II-340 | 333  | Pisang sagutoy       | II-161  | 332  |
| Pisang kra         | II-341 | 322  | Pisang segun         | II-288  | 315  |
| Pisang kra         | II-342 | 334  | Pisang seribu        | II-378  | 262  |
| Pisang kra         | II-343 | 323  | Pisang seroeanota    | AVP-30  | 224  |
| Pisang kuri        | II-254 | 278  | Pisang serun         | II-287  | 314  |
| Pisang labuan      | II-119 | 270  | Pisang serun         | II-329  | 318  |
| Pisang lamak manis | II-134 | 60   | Pisang serun         | II-330  | 313  |
| Pisang lambunau    | II-136 | 233  | Pisang serun         | II-331  | 325  |
| Pisang lambunau    | II-162 | 218  | Pisang serun         | II-332  | 324  |
| Pisang lang        | II-271 | 264  | Pisang sewu          | II-385  | 190  |
| Pisang langlong    | II-360 | 234  | Pisang sipulu        | II-155  | 88   |
| Pisang lawadin     | II-140 | 252  | Pisang surong        | II-280  | 317  |
| Pisang lengki      | II-245 | 329  | Pisang surong        | II-281  | 326  |
| Pisang madu        | II-205 | 98   | Pisang surong        | II-282  | 327  |
| Pisang malaca      | II-120 | 274  | Pisang surong        | II-283  | 340  |
| Pisang mangsan     | AVP-31 | 241  | Pisang susu          | II-117  | 226  |
| Pisang manurun     | II-225 | 206  | Pisang tahun         | II-202  | 260  |
| Pisang mas         | II-141 | 106  | Pisang telor         | II-135  | 113  |
| Pisang mas ayer    | II-314 | 110  | Pisang telor         | II-185  | 71   |
| Pisang mas besar   | II-255 | 107  | Pisang tembaga ikal  | II-131  | 136  |
| Pisang merah       | III-19 | 237  | Pisang tiga bulan    | II-194  | 210  |
| Pisang mulik       | II-116 | 61   | Pisang tioman        | II-270  | 266  |
| Pisang nangka      | II-267 | 220  | Pisang tonggong      | II-122  | 235  |
| Pisang nangka      | II-188 | 221  | Pisang utan          | II-289  | 348  |
| Pisang oli         | II-382 | 29   | Pisang utan          | II-311  | 335  |
| Pisang padi        | II-362 | 67   | Pisang utan          | II-312  | 341  |
| Pisang pahang      | II-354 | 137  | Pisang utan          | II-317  | 337  |
| Pisang palembang   | II-224 | 259  | Pisang utan          | II-316  | 336  |
| Pisang papan       | II-376 | 189  | Pitogo               | II-83   | 283  |
| Pisang perak       | II-319 | 94   | Posok                | III-198 | 123  |
| Pisang pinang      | II-292 | 36   | Pu-te la-bum         | II-239  | 119  |

| Name                  | Code    | page | Name               | Code    | page |
|-----------------------|---------|------|--------------------|---------|------|
| Pu-te wey             | II-240  | 118  | Telui jela         | II-336  | 157  |
| Puati suling          | II-184  | 144  | Tin-yo i-king      | II-241  | 72   |
| Punti loasok          | II-221  | 42   | Tinduc             | II-50   | 265  |
| Punti kuridipit       | II-222  | 99   | Tjau keladi wadjit | V-29    | 149  |
| Punti mundo           | II-187  | 236  | Tjau kole          | II-387  | 342  |
| Punti poroy           | II-157  | 43   | Tjau mas putri     | V-25    | 242  |
| Punti sai             | II-182  | 330  | Tjau regang        | V-31    | 130  |
| Punti tambalazan      | II-200  | 37   | Tjau seru anoto    | V-35    | 225  |
| Punti terasok banal   | II-199  | 44   | Ton djum           | III-123 | 19   |
| Punti terasok sumoroy | II-198  | 45   | Topala             | III-108 | 131  |
| Punti tiu puan        | II-183  | 223  | Tsughaarien        | III-22  | 39   |
| Purikit               | II-94   | 54   | Tsula              | III-197 | 132  |
| Racadag               | II-24   | 133  | Tsyiku             | III-182 | 192  |
| Raja puri             | AVP-38  | 279  | Tudoc              | II-25   | 160  |
| Rangis                | II-334  | 338  | Tumoc              | AVP-24  | 161  |
| Ripping               | II-41   | 289  | Turdang pinarili   | II-61   | 261  |
| Rotan                 | AVP-14  | 207  | Ulom               | III-17  | 181  |
| Roy kerr              | II-392  | 208  | Ulongan            | III-201 | 20   |
| Saba                  | II-19   | 290  | Umkwang            | III-210 | 64   |
| Saba                  | II-89   | 291  | Umsawin            | III-81  | 21   |
| Saba puti             | II-76   | 293  | Undu jamau         | III-34  | 22   |
| Saging bata           | II-90   | 46   | Unknown            | II-31   | 124  |
| Saging españa         | II-84   | 38   | Unknown            | II-47   | 166  |
| Saguing chongo        | II-7    | 311  | Unknown            | III-36  | 254  |
| Saif                  | III-192 | 49   | Unknown            | III-33  | 89   |
| San juan              | II-40   | 271  | Unknown            | III-55  | 294  |
| Sapnay                | II-45   | 69   | Unknown            | III-132 | 27   |
| Sarat- sut            | II-29   | 108  | Unknown            | III-156 | 126  |
| Sek-sek               | III-104 | 16   | Unknown            | III-181 | 186  |
| Sepatu                | III-65  | 292  | Unknown            | III-186 | 300  |
| Siamese               | II-27   | 174  | Unknown            | III-232 | 193  |
| Siang-hill            | II-82   | 77   | Unknown            | III-244 | 145  |
| Sinwobogi             | III-133 | 17   | Uwati              | III-189 | 23   |
| Siusok                | II-86   | 275  | Valery             | AVP-20  | 165  |
| Susu                  | AVP-55  | 227  | Veinte cohol       | AVP-40  | 134  |
| Suwahadji             | III-269 | 129  | Vuvayeka           | III-176 | 179  |
| Tangung               | II-77   | 78   | Wariam             | III-118 | 187  |
| Тари                  | III-250 | 238  | Yellow bungulan    | II-87   | 158  |
| Tawa djum             | III-127 | 18   | Zambo              | I-43    | 255  |

# Accession names per country of collection

# Accession names per country of collection

|                           |                  | Collecting code  | page       |                        |            |                  |      |
|---------------------------|------------------|------------------|------------|------------------------|------------|------------------|------|
| Cambodia                  |                  | oodo             |            |                        |            | Collecting code  | page |
| Chek tuk                  | AVP-8            | REINKING         | 257        | Indonesia              |            | 0000             |      |
|                           |                  | 58               |            |                        |            |                  |      |
| Costa Rica                |                  |                  |            | North Borneo<br>Katali | II-144     | 2-7347           | 273  |
| Guineo blanco             | I-58             | AVP              | 175        | Pisang batuau          |            | 2-7613           | 76   |
|                           |                  |                  |            | Pisang hijau embun     | II-181     | 2-7599           | 156  |
| Cuba                      |                  |                  |            | Pisang hutan           | II-138     | 2-7563           | 331  |
| Congo                     | AVP-<br>23       |                  | 163        | Pisang karangkai       | II-158     | 2-7572           | 114  |
| Guineo prieto             | AVP              | AVP              | 170        | Pisang kayan           | II-133     | 2-7558           | 232  |
| Curred priote             | 65               |                  | 170        | Pisang kelat           | II-189     | 2-7607           | 258  |
| Hawaii                    |                  |                  |            | Pisang kerbau          |            | 2-7542           | 269  |
| Brazilian banana          | Δ\/P-6           | Reinking         | 267        | Pisang labuan          | II-119     | 2-7543           | 270  |
| Biazilian banana          | AVIO             | Remaining        | 201        | Pisang lamak manis     | II-134     | 2-7559           | 60   |
| Honduras                  |                  |                  |            | Pisang lambunau        | II-136     | 2-7561           | 233  |
| Chato                     | I-1              |                  | 268        | Pisang lambunau        | II-162     | 2-7576           | 218  |
| Cocos No. 2               | I-24             |                  | 162        | Pisang lawadin         | II-140     | 2-7565           | 252  |
| Gloria                    | I-114            |                  | 168        | Pisang malaca          | II-120     | 2-7544           | 274  |
| Guineo de tierra          | I-34             | AVP              | 169        | Pisang mas             | II-141     | 2-7566           | 106  |
| Lancetilla. Guineo prieto | I-6              |                  | 171        | Pisang mulik           | II-116     | 2-7540           | 61   |
| Zambo                     | I-43             | AVP              | 255        | Pisang nangka          | II-188     | 2-7606           | 221  |
| India                     |                  |                  |            | Pisang pisang          | II-130     | 2-7555           | 216  |
|                           | AVP-             | REINKING-        | 279        | Pisang pisang          | II-142     | 2-7567           | 215  |
| Raja puri                 | 38               | 109              | 219        | Pisang raja pata       | II-132     | 2-7557           | 281  |
|                           |                  |                  |            | Pisang raja            | II-123     | 2-7547           | 280  |
| Indonesia                 | 11.000           | 0.7750           | 004        | Pisang sa-ribu         | II-137     | 2-7562           | 116  |
| Biu bali                  | II-369           | 2-7758           | 284        | Pisang sa-ribu         | II-190     | 2-7608           | 117  |
| Biu ganchang              |                  | 2-7761<br>2-7762 | 79         | Pisang sagutoy         | II-161     | 2-7575           | 332  |
| Biu kayu                  | II-373<br>II-365 | 2-7762<br>2-7754 | 146        | Pisang sipulu          | II-155     | 2-7569           | 88   |
| Biu kayu bunga            |                  | 2-7754<br>2-7759 | 147        | Pisang susu            | II-117     | 2-7541           | 226  |
| Biu ketip<br>Biu lumut    | II-370           | 2-7760           | 148        | Pisang telor           | II-135     | 2-7560           | 113  |
|                           | II-367           | 2-7756           | 150<br>282 | Pisang telor           | II-185     | 2-7603           | 71   |
| Biu poh<br>Biu-se-ed      | II-368           | 2-7757           | 167        | Pisang tembaga ikal    | II-131     | 2-7556           | 136  |
| Bui buah                  | II-366           | 2-7755           | 101        | Pisang tiga bulan      |            | 2-7612           | 210  |
| M. coccinea               | II-388           | 2-7777           | 347        | Pisang tonggong        |            | 2-7546           | 235  |
| Pisang ambon besar        |                  | 2-7766           | 202        | Puati suling           | II-184     | 2-7602           | 144  |
| Pisang ambon merah        |                  | 2-7764           | 203        | Punti mundo            | II-187     |                  | 236  |
| Pisang angleng hitam      |                  | 2-7773           | 240        | Punti poroy            |            | 2-7571           | 43   |
| Pisang bangkahulu         | II-381           |                  | 135        | Punti sai              |            | 2-7600           | 330  |
| Pisang mangsan            | AVP-             | REINKING         | 241        | Punti tambalazan       |            | 2-7618           | 37   |
|                           | 31               | 93               |            | Punti terasok banal    |            | 2-7617<br>2-7616 | 44   |
| Pisang oli                | II-382           | 2-7771           | 29         | Punti terasok sumoroy  |            | 2-7610           | 45   |
| Pisang papan              |                  | 2-7765           | 189        | Punti tiu puan         | 11-103     | 2-7601           | 223  |
| Pisang seroeanota         | AVP-<br>30       | REINKING<br>99   | 224        | Indonesia              |            |                  |      |
| Pisang sewu               | II-385           | 2-7774           | 190        | Sumatra                |            |                  |      |
| Tjau keladi wadjit        | V-29             | I-59             | 149        | Djantan                | AVP-       | REINKING-        | 28   |
| Tjau kole                 | II-387           |                  | 342        | -                      | 33         | 84               |      |
| Tjau mas putri            | V-25             | I-55             | 242        | Lidi                   | AVP-<br>35 | REIMKING-<br>83  | 92   |
| Tjau regang               | V-31             | I-61             | 130        | Rotan                  | AVP-       | Reinking-89      | 207  |
| Tjau seru anoto           | V-35             | I-65             | 225        |                        | 14         |                  | 201  |
| -                         |                  |                  |            |                        |            |                  |      |

|  |                  |                    |            | l                           |                  |                  |            |
|--|------------------|--------------------|------------|-----------------------------|------------------|------------------|------------|
|  |                  |                    |            |                             |                  | Collecting       | page       |
|  |                  | Collecting         | page       |                             |                  | code             | P-9-       |
|  |                  | code               |            | Pisang surong               | II-280           | 2-7679 A         | 317        |
| Malaysia                               |                  |                    |            | Pisang surong               | II-281           | 2-7679 B         | 326        |
| Malaya                                 |                  |                    |            | Pisang surong               | II-282           | 2-7679 C         | 327        |
| Gu nin chio                            | II-249           | 2-7653             | 127        | Pisang surong               | II-283           | 2-7680           | 340        |
| Hun-to-ra-su                           | II-274           | 2-7673             | 33         | Pisang tioman               | II-270<br>II-289 | 2-7669<br>2-7686 | 266        |
| Kapas                                  | AVP-             | PROBABLY           | 211        | Pisang utan Pisang utan     | II-311           | 2-7000           | 348<br>335 |
| Lidi                                   | 29<br>II-315     | REINKING<br>2-7706 | 93         | Pisang utan                 | II-312           | 2-7703           | 341        |
| Mundan                                 | AVP-             | REINKING-          | 70         | Pisang utan                 |                  | 2-7707           | 336        |
|  | 36               | 79                 |            | Pisang utan                 | II-317           | 2-7708           | 337        |
| P. A. B.                               | II-305           | 2-7702             | 153        | Rangis                      | II-334           | 2-7725           | 338        |
| Pisang ambon                           | II-256           | 2-7660             | 201        | Susu                        | AVP-             | REINKING-        | 227        |
| Pisang berangan besi                   | II-272           | 2-7671             | 197        |                             | 55               | 76               |            |
| Pisang boyan                           | II-285           | 2-7682             | 188        | Telui jela                  | II-336           | 2-7727           | 157        |
| Pisang boyan                           | II-257           | 2-7661             | 59         | Malaysia                    |                  |                  |            |
| Pisang bunga besar                     | II-352<br>II-349 | 2-7742<br>2-7739   | 204        |                             |                  |                  |            |
| Pisang burok bakul                     | II-349<br>II-351 | 2-7739<br>2-7741   | 155        | Sarawak                     | 11 220           | 2.7644           | 40         |
| Pisang ekor kuda                       | II-345           | 2-7741             | 90<br>105  | Balak klau                  | II-238<br>II-204 | 2-7644<br>2-7622 | 40         |
| Pisang emas besar<br>Pisang jari buaya | II-343           | 2-7733<br>2-7712   | 83         | Barak keri                  |                  | 2-7625           | 328        |
| Pisang jari buaya                      | II-321           | 2-7713             | 84         | Pisang bontal Pisang bungai | II-207           | 2-7623           | 209<br>95  |
| Pisang jari buaya                      | II-322           | 2-7714             | 85         | Pisang buntal               | II-236           | 2-7642           | 109        |
| Pisang jarum                           | II-348           | 2-7738             | 96         | Pisang enbum                | II-212           | 2-7628           | 205        |
| Pisang kapas                           | II-260           | 2-7664             | 212        | Pisang gigi buaya           | II-211           | 2-7627           | 82         |
| Pisang karok                           | II-276           | 2-7675             | 316        | Pisang keretas              | II-237           | 2-7643           | 115        |
| Pisang karok                           | II-355           | 2-7749             | 319        | Pisang lengki               | II-245           | 2-7651           | 329        |
| Pisang karok                           | II-356           | 2-7750             | 339        | Pisang madu                 | II-205           | 2-7623           | 98         |
| Pisang karok                           | II-357           | 2-7751             | 320        | Pisang manurun              | II-225           | 2-7640           | 206        |
| Pisang kendik                          | II-353           | 2-7743             | 97         | Pisang palembang            | II-224           | 2-7639           | 259        |
| Pisang kermian                         | II-318           | 2-7709             | 91         | Pisang pisang               | II-220           | 2-7635           | 214        |
| Pisang kra                             | II-339           | 2-7730             | 321        | Pisang ruru-rut             | II-244           | 2-7650           | 217        |
| Pisang kra                             | II-340           | 2-7731             | 333        | Pisang sa-ribu              | II-223           | 2-7638           | 263        |
| Pisang kra                             | II-341           | 2-7732             | 322        | Pisang tahun                |                  | 2-7620           | 260        |
| Pisang kra                             | II-342           | 2-7733             | 334        | Pu-te la-bum                | II-239           | 2-7645           | 119        |
| Pisang kra                             |                  | 2-7734             | 323        | Pu-te wey                   |                  | 2-7646           | 118        |
| Pisang lang                            |                  | 2-7670             | 264        | Punti loasok                | II-221           |                  | 42         |
| Pisang langlong                        |                  | 2-7746<br>2-7705   | 234        | Punti kuridipit             |                  | 2-7637           | 99         |
| Pisang mas ayer<br>Pisang mas besar    | II-255           | 2-7703             | 110<br>107 | Tin-yo i-king               | 11-241           | 2-7647           | 72         |
| Pisang nangka                          |                  | 2-7666             | 220        | Martinique                  |                  |                  |            |
| Pisang padi                            |                  | 2-7748             | 67         | Grand nain                  | AVP-             |                  | 159        |
| Pisang pahang                          |                  | 2-7744             | 137        |                             | 22               |                  |            |
| Pisang perak                           |                  | 2-7711             | 94         | Nicaragua                   |                  |                  |            |
| Pisang pindik                          | II-328           | 2-7720             | 213        | Roy kerr                    | II-392           | 2-7827           | 208        |
| Pisang pinang                          | II-292           | 2-7689             | 36         | Papua New Guinea            |                  |                  |            |
| Pisang rastali besar                   | II-346           | 2-7736             | 253        | Musa a. Banksii             | V-14             | U-F-I-8          | 307        |
| Pisang relong                          | II-361           | 2-7747             | 222        | Musa balbisiana             | III-61           | 0-74             | 345        |
| Pisang rotan                           |                  | 2-7656             | 86         | Musa acuminata. banksii     | V-10             | 1-3              | 308        |
| Pisang rotan                           |                  | 2-7674             | 87         | Unknown                     | III-55           | 0-65             | 294        |
| Pisang segun                           |                  | 2-7685             | 315        |                             |                  |                  |            |
| Pisang seribu                          |                  | 2-7691             | 262        | Papua New Guinea            |                  |                  |            |
| Pisang serun                           |                  | 2-7684             | 314        | Australia New Guinea        |                  |                  |            |
| Pisang serun                           | II-329           | 2-7722             | 318        | Dampin                      | III-214          |                  | 6          |
| Pisang serun                           |                  | 2-7718             | 313        | Hawundu vita                | III-106          |                  | 80         |
| Pisang serun                           |                  | 2-7719<br>2-7723   | 325        | Hungtu                      | III-226          |                  | 183        |
| Pisang serun                           | 11-332           | <u> 2</u> -1123    | 324        | Kalamagol                   | III-109          | 0-96             | 299        |
|  |                  |                    |            | 1                           |                  |                  |            |

|                              |                    |            |            |                  |                    | Collecting | page |
|------------------------------|--------------------|------------|------------|------------------|--------------------|------------|------|
|                              |                    | Collecting | page       |                  |                    | code       |      |
|                              | III 040            | code       |            | Unknown          | III-36             | 0-49       | 254  |
| Leinara                      | III-216<br>III-225 |            | 10         | Unknown          | III-132<br>III-244 |            | 27   |
| Mambu                        | III-225<br>III-114 |            | 184        | Unknown          | III-244<br>III-118 |            | 145  |
| Mun<br><i>Musa acuminata</i> | V-20               | 11812      | 178<br>306 | Wariam           | 111-110            | 0-104      | 187  |
|                              | III-223            |            | 12         | Papua New Guinea |                    |            | 3    |
| Narod tjalo<br>Ompong        | III-223            |            | 13         | New Britain      |                    |            |      |
| Oriach                       | III-222            |            | 346        | Aivip            |                    | 05-133     | 3    |
| Sek-sek                      | III-104            |            | 16         | Awaitur          | III-180            | 0-138      | 50   |
| Umkwang                      | III-210            |            | 64         | Balus            | III-200            |            | 176  |
| Umsawin                      | III-81             | 0-81       | 21         | Bobokor          | III-88             | 0-86       | 199  |
| Unknown                      | III-232            |            | 193        | Gurunguraga      |                    | 05-130     | 51   |
| Charle                       | 202                | 0 .0.      | 133        | Kanaga           | III-196            |            | 125  |
| Papua New Guinea             |                    |            |            | Kudu-kudu        | III-204            |            | 298  |
| Dutch New Guinea             |                    |            |            | Marauw           | III-87             | 0-85       | 185  |
| Ambon                        | III-144            | 0-112      | 198        | Monjet           | III-203            | -          | 11   |
| Amesi                        | III-271            | -          | 349        | Pagatao          | III-90             | 0-88       | 191  |
| Bébék                        | III-253            |            | 4          | Palangula<br>-   |                    | 05-129     | 14   |
| Bengi undu                   | III-18             | 0-17       | 195        | Posok            | III-198            |            | 123  |
| Beram                        | III-248            |            | 5          | Saif             | III-192            |            | 49   |
| Beraum                       | III-128            | 0-41 A     | 31         | Tsula            | III-197            |            | 132  |
| Da-up                        | III-130            | 0-45       | 24         | Ulongan          | III-201            |            | 20   |
| Dibit                        | III-27             | 0-13       | 26         | Uwati            | III-189            |            | 23   |
| Djum dapot                   | III-126            | 0-38       | 128        | Vuvayeka         | III-176            | 0-134      | 179  |
| Djum metex                   | III-129            | 0-44       | 30         | Papua New Guinea |                    |            |      |
| Djum pet                     |                    | 0-37 A     | 32         | New Guinea       |                    |            |      |
| Djum tau                     | III-122            | 0-34-A     | 25         | Atan             | III-89             | 0-87       | 297  |
| Gedja                        | III-245            | 0-201      | 48         | Bandjim          | III-215            | 0-175      | 141  |
| Girim djum                   | III-121            | 0-33       | 7          | Jawaka           | III-85             | 0-83       | 177  |
| Jatsekumewa                  | III-272            | 0-224      | 112        | Papua New Guinea |                    |            |      |
| Kalawad                      | III-134            | 0-107      | 142        | -                |                    |            |      |
| Kom djum                     | III-124            | 0-36       | 9          | New Guinea       |                    |            |      |
| Kosmos                       | III-274            | 0-226      | 120        | Territories      | III-107            | 0-04       | 350  |
| Ledjamu                      | III-268            | 0-220      | 35         | Musa maclayi     | 111-101            | 0-34       | 330  |
| Ledjamu                      | III-264            | 0-216      | 34         | Papua New Guinea |                    |            |      |
| M.a banksii                  | III-42             | 0-60       | 305        | Bougainville Is. | 404                | 0.440      |      |
| Manboef diodi                |                    | REINKING-  | 182        | Lutung<br>—      | III-184            | -          | 180  |
| Mandana                      | 32<br>III-29       | 98<br>0-19 | 200        | Tsyiku           | III-182            |            | 192  |
| Mandang<br>Madia             | III-249            |            | 286<br>143 | Unknown          | III-181            |            | 186  |
| Medja<br>Mut                 | III-16             | 0-48       | 309        | Unknown          | III-186            | 0-144      | 300  |
| Nona                         | III-35             | 0-43       | 58         | Philippines      |                    |            |      |
| Orenangkap                   | III-218            |            | 122        | Agotay           | 11-44              | 2-7359     | 312  |
| Padri                        | III-251            |            | 121        | Aguila No.2      | II-67              | 2-7456     | 245  |
| Pele aluw                    | III-145            |            | 251        | Amas             | II-81              | 2-7484     | 100  |
| Pisang merah                 | III-19             | 0-25       | 237        | Arnibal          | II-114             | 2-7532     | 55   |
| Sepatu                       | III-65             | 0-10 A     | 292        | Baguio lacatan   | II-35              | 2-7401     | 194  |
| Sinwobogi                    | III-133            |            | 17         | Balonkawe        | II-42              | 2-7348     | 302  |
| Suwahadji                    | III-269            |            | 129        | Basilan diploid  | II-112             | 2-7529     | 73   |
| Tapu                         | III-250            |            | 238        | Binaktong        | II-48              | 2-7376     | 111  |
| Tawa djum                    | III-127            |            | 18         | Biu-batu         | II-92              | 2-7499     | 74   |
| Ton djum                     | III-123            |            | 19         | Bolero           | II-68              | 2-7457     | 228  |
| Tsughaarien                  | III-22             | 0-51       | 39         | Botolan          | II-107             | 2-7521     | 272  |
| Ulom                         | III-17             | 0-12       | 181        | Buloh            | II-56              | 2-7408     | 343  |
| Undu jamau                   | III-34             | 0-30       | 22         | Bunguran         | II-20              | 2-7350     | 151  |
| Unknown                      | III-33             | 0-29       | 89         | Butuhan          | II-104             | 2-7343     | 344  |
|                              |                    |            |            |                  |                    |            |      |

|              |             | Collecting code | page |                   |            | Oalla a time    | 2000 |
|--------------|-------------|-----------------|------|-------------------|------------|-----------------|------|
| Caramelo     | II-75       | 2-7465          | 102  |                   |            | Collecting code | page |
| Carao        | II-105      | 2-7519          | 229  | Saba              | II-89      | 2-7494          | 291  |
| Cardaba      | II-115      | 2-7534          | 285  | Saba puti         | II-76      | 2-7467          | 293  |
| Carinosa     | II-63       | 2-7451          | 56   | Saging bata       | II-90      | 2-7495          | 46   |
| Eda-an       | II-91       | 2-7498          | 41   | Saging españa     | II-84      | 2-7489          | 38   |
| Galimpa pula | AVP-        | REINKING-       | 47   | Saguing chongo    | II-7       | 2-7380          | 311  |
|              | 41          | 9               |      | San juan          | II-40      | 2-7432          | 271  |
| Galuac       | II-37       | 2-7417          | 249  | Sapnay            | II-45      | 2-7365          | 69   |
| Guyod        | II-33       | 2-7377          | 8    | Sarat-sut         | II-29      | 7366            | 108  |
| Guyuran      | AVP-<br>54  | REINKING<br>31  | 172  | Siamese           | II-27      | 2-7362          | 174  |
| Inabaca      | II-23       | 2-7355          | 52   | Siang-hill        | II-82      | 2-7485          | 77   |
| Inabaca      | II-43       | 2-7351          | 53   | Siusok            | II-86      | 2-7491          | 275  |
| Inahoy       | II-32       | 7373            | 219  | Tangung           | II-77      | 2-7468          | 78   |
| Inarnibal    | II-21       | 2-7352          | 103  | Tinduc            | II-50      | 2-7382          | 265  |
| Inarnibal    | II-65       | 2-7453          | 246  | Tudoc             | II-25      | 2-7358          | 160  |
| Inarnibal    | II-69       | 2-7458          | 173  | Tumoc             | AVP-       | REINKING        | 161  |
| Inmasucar    | II-38       | 2-7426          | 230  |                   | 24         | 47              | 004  |
| Kamoros      | II-100      | 2-7513          | 104  | Turdang pinarili  | II-61      | 2-7449          | 261  |
| Lacatan      | AVP-        | Reinking        | 152  | Unknown           | II-31      | 2-7372          | 124  |
|              | 13          |                 |      | Unknown           | II-47      | 2-7375          | 166  |
| Lacatan      | II-34       | 2-7383          | 196  | Veinte cohol      | AVP-<br>40 |                 | 134  |
| Latundan     | II-60       | 2-7447          | 250  | Yellow bungulan   | II-87      | 2-7492          | 158  |
| Lonsing      | II-98       | 2-7507          | 65   | _                 |            |                 |      |
| Lungsuranon  | II-96       | 2-7504          | 57   | Singapore         |            |                 |      |
| M. acuminata | II-30       | 2-7370          | 310  | Pisang kuri       | II-254     | 2-7658          | 278  |
| Manang       | AVP-        | REINKING-       | 68   | Solomon Islands   |            |                 |      |
| Mestizo      | 53<br>II-88 | 1<br>2-7493     | 287  | Amau              | III-155    | 0-116           | 62   |
| Misui        | II-113      | 2-7531          | 75   | Kokodja           | III-157    | 0-118           | 63   |
| Morado-pula  |             | Reinking        | 231  | Unknown           | III-156    | 0-117           | 126  |
| Morong datu  | AVP-        | REINKING-       | 81   | Topala            | III-108    | 0-95            | 131  |
| Wording data | 34          | 3               | 0.   | -                 |            |                 |      |
| Mundo        | II-85       | 2-7490          | 288  | Thailand          | A) /D      | A) /D           |      |
| Paitan       | II-108      | 2-7522          | 66   | Kan chaio         | AVP-<br>26 | AVP             | 200  |
| Pamoti-on    | II-95       | 2-7503          | 15   |                   | 20         |                 |      |
| Paquel       | II-106      | 2-7520          | 351  | Trinidad y Tobago |            |                 |      |
| Pastilan     | II-51       | 2-7384          | 154  | Mysore sport      | IV-10      | 2-7822          | 256  |
| Pelipita     | II-28       | 2-7363          | 277  | Vietnam           |            |                 |      |
| Pelipita     | II-93       | 2-7500          | 276  | Chuoi tien huong  | AVP-       | Reinking-50     | 239  |
| Pitogo       | II-83       | 2-7488          | 283  | ender hen naeng   | 15         | . 3             |      |
| Purikit      | II-94       | 2-7501          | 54   | Valery            | AVP-       | REINKING-       | 165  |
| Racadag      | II-24       | 2-7356          | 133  |                   | 20         | 61              |      |
| Ripping      | II-41       | 2-7433          | 289  | Unknown           |            |                 |      |
| Saba         | II-19       | 2-7344          | 290  | Giant cavendish   | AVP-       |                 | 164  |
|              |             |                 |      | N A               | 51         | 0.47.4          | 000  |
|              |             |                 |      | Mut               | 111-131    | 0-47 A          | 309  |